$SILEA^{TM}$

INSTALLATION INSTRUCTIONS

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Gunlocke®

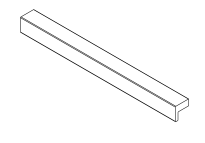
ASSEMBLY INSTRUCTION PULL INSTALLATION

S2013-0002-00 REV A DATE: 11-JUL-2018

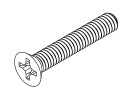
GENERAL NOTES:

- 1. ALWAYS PROTECT THE PULLS AND DRAWERS DURING INSTALLATION.
- 2. MAKE SURE TO POSITION THE PULL PROPERLY TO LINE UP WITH THE SCREW HOLES
- 3. DEPENDING ON THE HARDWARE PACK, THE NUMBER OF PULLS AND SCREWS WILL VARY.

PULL HARDWARE



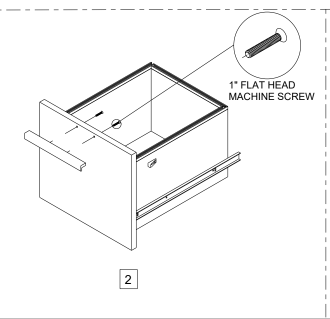


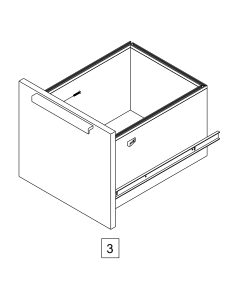


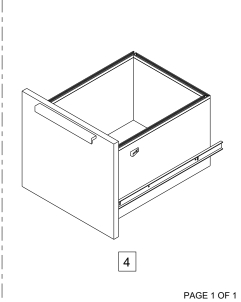
SCREW 8X32 -1 FLAT HEAD PH

PULL INSTALLATION SETUP

- 1 REMOVE PULLS AND SCREWS FROM HARDWARE BAG MAKING SURE NOT TO DAMAGE THEM IN THE PROCESS
- 2 ALIGN THE PULL UP TO THE DRAWER FRONT MAKING SURE YOU LINE UP THE HOLES PROPERLY
- 3 PARTAILLY SCREW IN THE FIRST SCREW SO THAT YOU CAN ALIGN THE PULL IF NEEDED
- 4 ONCE BOTH SCREWS ARE PARTIALLY IN, START TO TIGHTEN BOTH SCREWS







ASSEMBLY INSTRUCTIONS DRAWER REMOVAL AND INSTALLATION

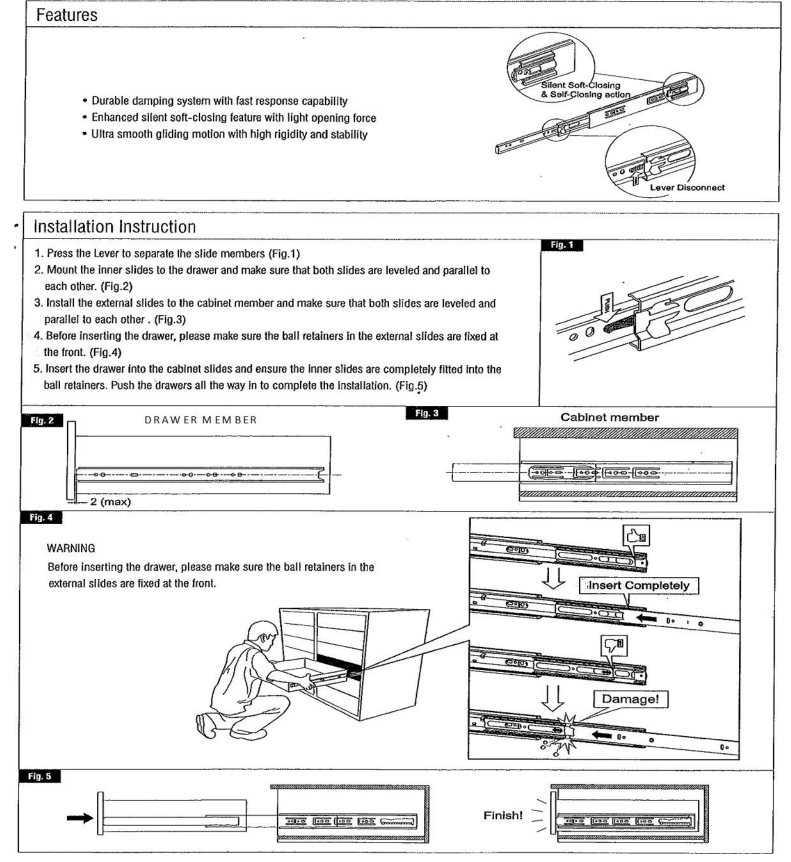
S2013-0004-00 REV A

DATE: 03-AUG-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. BE CAREFUL WHEN INSTALLING SLIDES AND DO NOT USE FORCE.

DRAWER REMOVAL AND INSTALLATION SETUP

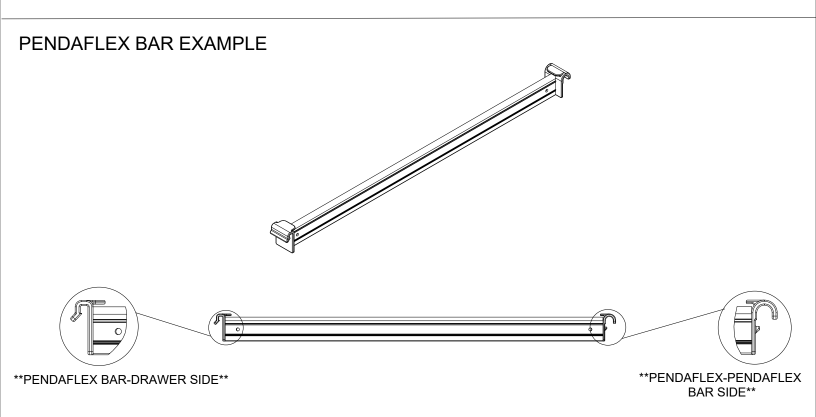


ASSEMBLY INSTRUCTION PENDAFLEX BARS

19013-0022-00 REV B DATE: 05-NOV-2018

GENERAL NOTES

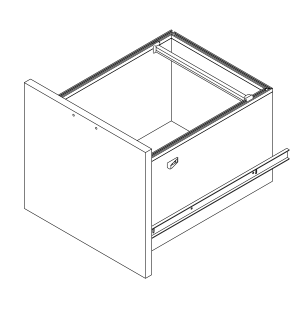
- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. LAMINATE AND WOOD/PAINT PENDAFLEX BARS ARE LOCATED IN THE SAME POSITION.



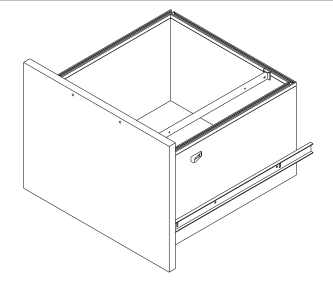
PENDAFLEX BARS SETUP

- 1 DEPENDING ON THE DRAWER BODY, DIFFERENT LENGTHS OF PENDAFLEX BARS WILL BE PROVIDED
- 2 WHEN MOVING PENDAFLEX BARS, BE CAREFUL AS TO NOT DAMAGE THE UNIT OR THE BARS

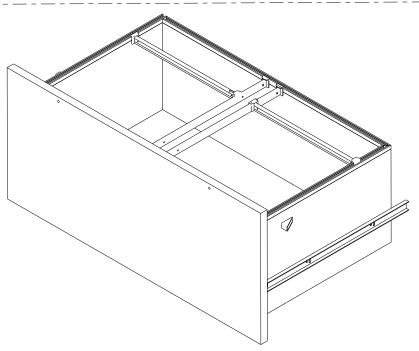




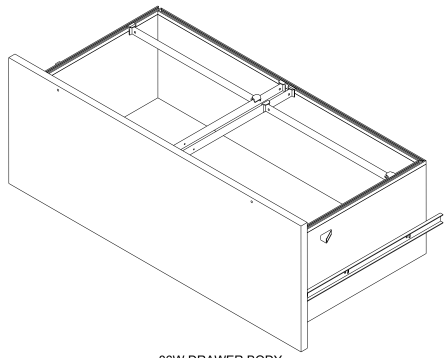
15W DRAWER BODY



18W DRAWER BODY



30W DRAWER BODY



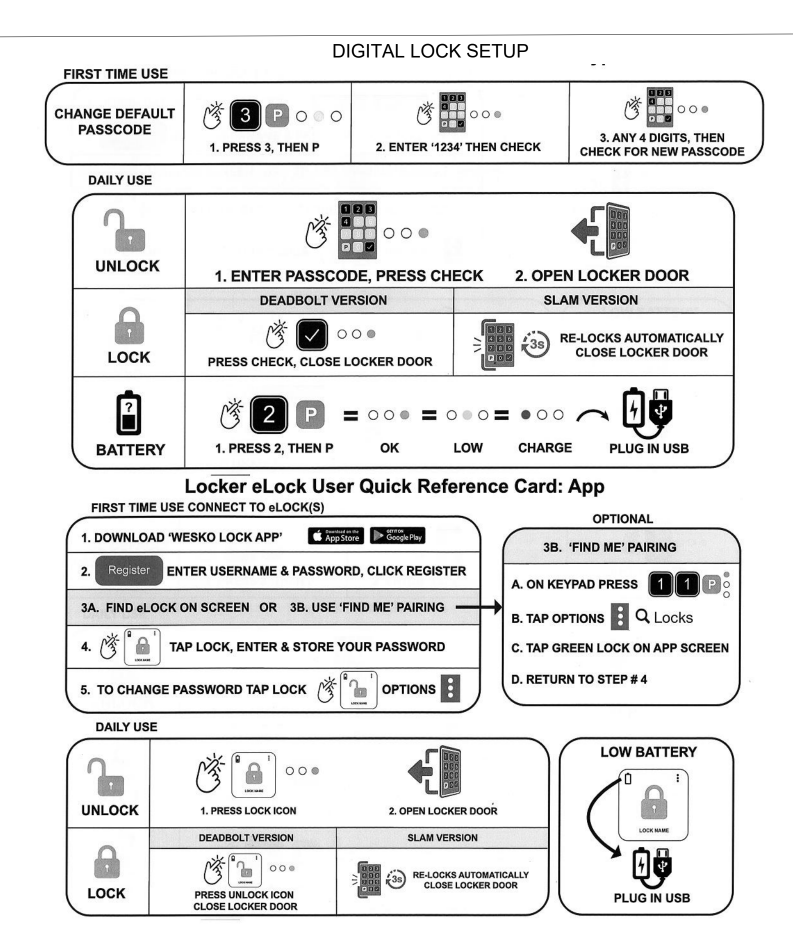
36W DRAWER BODY

ASSEMBLY INSTRUCTIONS DIGITAL LOCK

S2013-0005-00 REV A DATE: 20-JUL-2018

GENERAL NOTES

1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.



ASSEMBLY INSTRUCTION ADJUSTABLE SHELVING

19013-0018-00 REV A

DATED: 13-JUL-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. INSTALLATION PROCESS FOR THE ADJUSTABLE SHELF IS THE SAME FOR LAM, WOOD AND PAINT.
- 3. SHELVES WILL BE INSTALLED IN THE UNIT.

ADJUSTABLE SHELVING HARDWARE

WOOD/PAINT

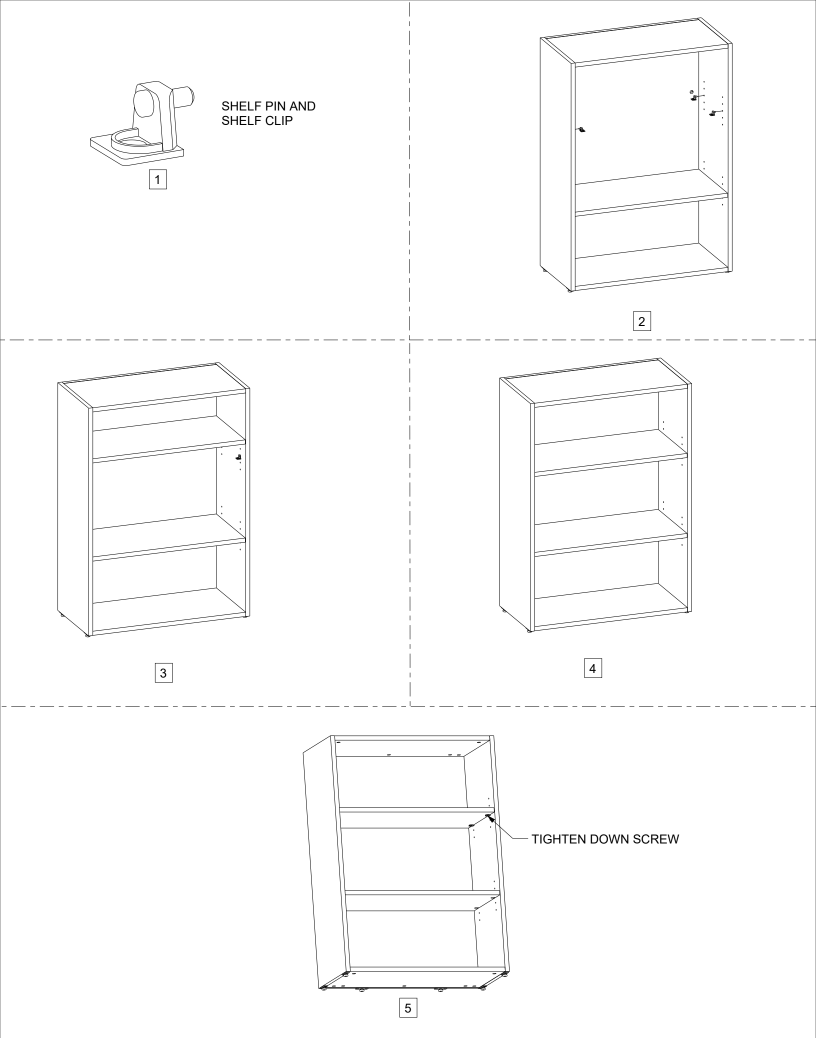
SHELF CLIP

INSERT PLASTIC SHELF

SHELF PIN

ADJUSTABLE SHELVING SETUP

- 1 INSERT THE SHELF PIN THROUGH THE SHELF CLIP HOLE
- 2 INSERT THE PIN INTO THE DESIRED HOLE IN THE END PANEL
- 3 ONCE ALL PINS AND SHELF CLIPS ARE IN THE DESIRED LOCATION BRING THE SHELF INSIDE THE UNIT ABOVE ALL FOUR PINS
- 4 BRING SHELF DOWN ONTO THE PINS AND CLIP INTO PLACE
- 5 USE A SCREW DRIVER TO TIGHTEN THE INSERT INTO PLACE
- **LAMINATE WORKS IN THE SAME FASHION JUST DIFFERENT HARDWARE**
- **BE CAREFUL WHEN MOVING SHELVES AS TO NOT PULL OUT THE PINS TOO HARD AND DAMAGE THE PANELS**
- **THE UNIT WILL HAVE THE ADJUSTABLE SHELVES ALREADY INSTALLED**



ASSEMBLY INSTRUCTIONS SIDE ACCESS LOCKER

19013-0016-00 REV: B DATE: 13-NOV-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- WOOD/PAINT UNITS WILL SHIP ASSEMBLED. LAMINATE UNITS WILL SHIP UNASSEMBLED.

- Warning ---LEVEL UNIT BEFORE MOUNTING DOOR.

SIDE ACCESS LOCKER HARDWARE



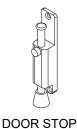




#6x5/8 SILVER FLAT HEAD COAT HOOK



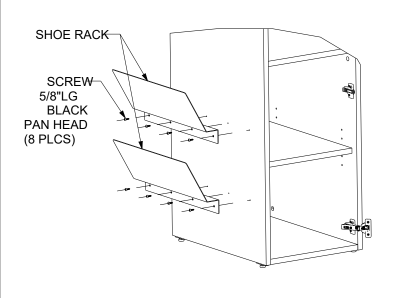




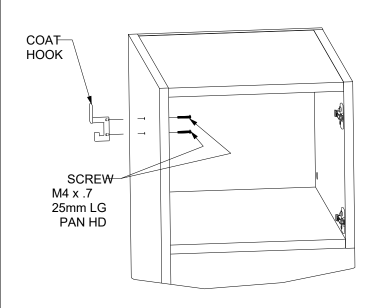
SIDE ACCESS LOCKER SETUP

- 1 PLACE UNIT AND ADJUST GLIDES UNTIL UNIT IS LEVEL. END PANEL OF ADJOINING UNIT SHOULD BE FLUSH AT BOTTOM. FOR WOOD AND PAINT UNITS THE GLIDES WILL NEED TO BE SCREWED INTO GLIDE PLATES
- 2 INSTALL METAL SHOE RACKS USING (8) #10X5/8"LG PAN HEAD SCREWS, LOCATE USING PRE-DRILLED HOLES NEAR BOTTOM OF END PANEL. REF "SHOE RACK" VIEW
- 3 LAY DOOR ON FLAT SURFACE FACE DOWN, INSTALL HINGES ON DOOR WITH (2) #6x5/8"LG FLAT HEAD SCREWS ON EACH HINGE INTO PROVIDED BORING **REF "HINGE" VIEW**
- 4 FOR GLASS DOOR: INSTALL FOOT STOP AT BOTTOM LOWER CORNER USING (3) FLAT HEAD SCREWS #6x5/8"LG, DOOR COMES WITH BORING FOR TWO LOCATIONS TO ACCOMADATE UNEVEN FLOORS
- MOUNT DOOR. HINGES WILL SNAP INTO BASE PLATES ALONG END PANEL

SHOE RACK



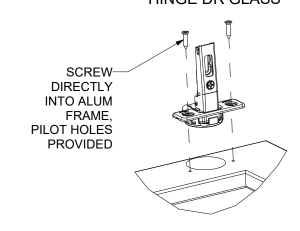
COAT HOOK

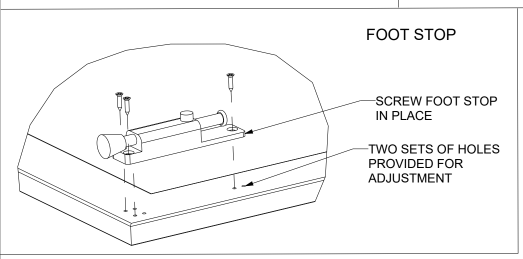


LAMINATE DR HINGE

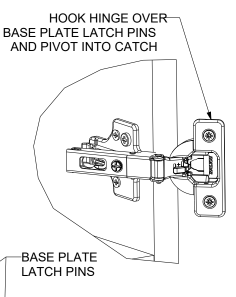


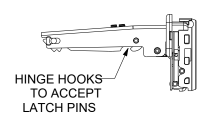
HINGE DR GLASS





HINGE CONNECTION





CATCH

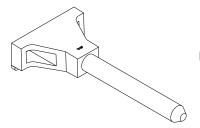
ASSEMBLY INSTRUCTION FLOATING SHELF

S2013-0007-00 REV A DATE: 03-JUL-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE FLOATING SHELF HARDWARE AND SHELF DURING INSTALLTION.
- 2. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH THE FLOATING SHELF SUPPORTS. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND/OR STUDS AVAILABLE.

FLOATING SHELF HARDWARE

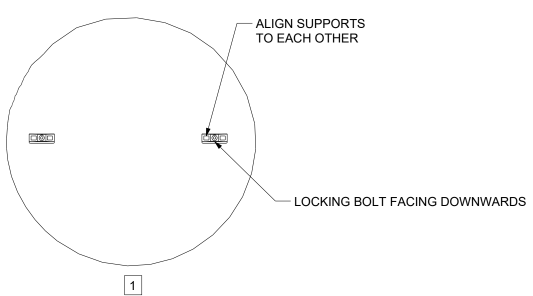


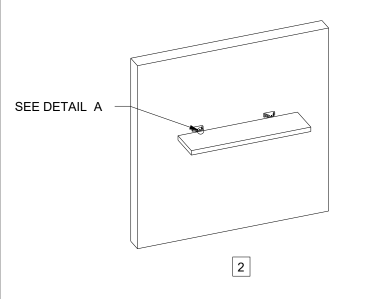
FLOATING SHELF SUPPORT

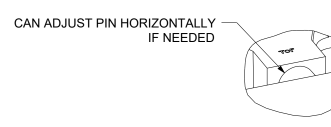
FLOATING SHELF SETUP

- 1 ONCE SUPPORTS ARE ATTACHED TO THE WALL, CHECK TO MAKE SURE THEY ARE VERTICALLY ALIGNED
- 2 ONCE ALIGNED, INSERT THE SHELF PARTIALLY THEN ADJUST HORIZONTALLY IF NEEDED
- 3 TO ADJUST THE INCLINATION, USE A WRENCH AND TURN CLOCKWISE ON THE PIN TO ADJUST THE ANGLE OF THE SHELF
- 4 ONCE ALL ADJUSTMENTS ARE COMPLETED, SCREW THE LOCKING BOLT IN AND PUSH THE SHELF FULLY AGAINST THE WALL

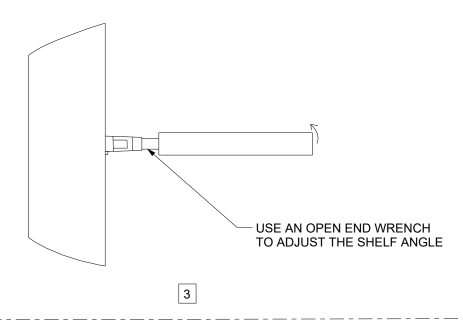
VERY IMPORTANT TO MAKE SURE THE LOCKING BOLT IS FACING DOWN DURING INSTALLATION, ANOTHER CHECK IS TO MAKE SURE THE WRITING ON THE BRACKET IS FACING UPWARDS

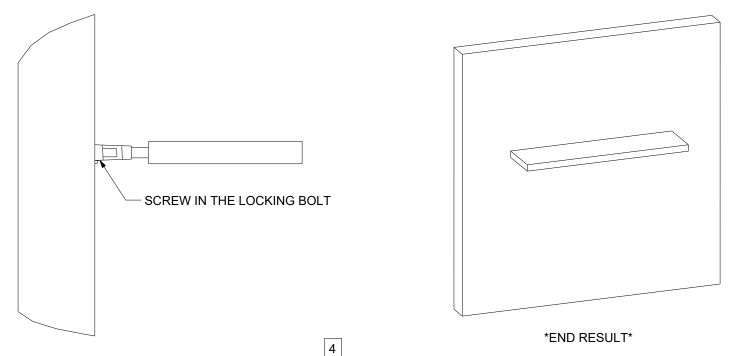






DETAIL A



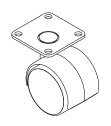


SA013-0016-00 REV: C DATE 03-JUL-2018

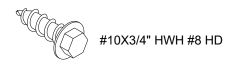
GENERAL NOTES

1. ALWAYS PROTECT UNIT DURING INSTALLATION

MOBILE PEDESTAL HARDWARE

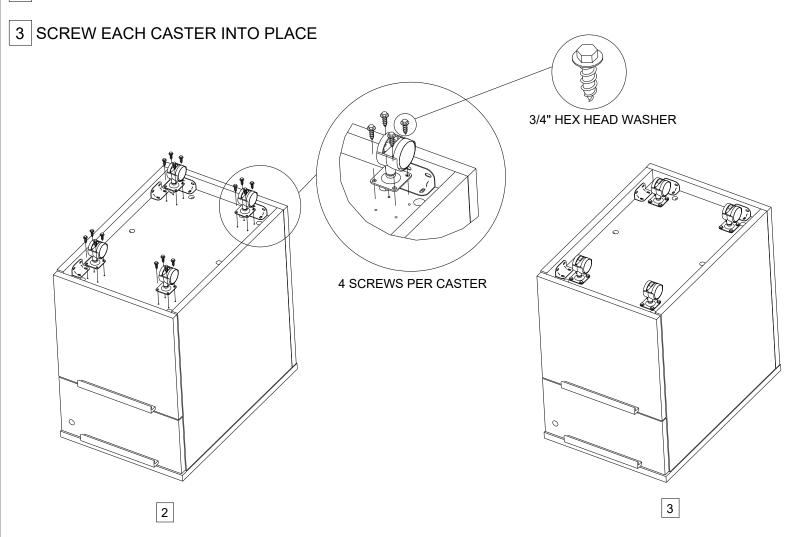


CASTER



MOBILE PEDESTAL SETUP

- 1 REMOVE CASTERS AND SCREWS FROM THEIR BAGS
- 2 ALIGN THE CASTERS TO THE PILOT HOLES ALONG WITH SCREWS



ASSEMBLY INSTRUCTIONS TROUGH AND END CAPS

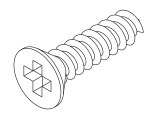
S2013-0003-00 REV B

DATE: 05-NOV-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. DEPENDING ON PREFERENCE IT MAY BE EASIER TO INSTALL THE TROUGH BEFORE ATTACHING THE WORKSURFACE.
- 3. NEED TO ATTACH BACK PANELS BEFORE INSTALLING THE TROUGH.

TROUGH AND END CAP HARDWARE

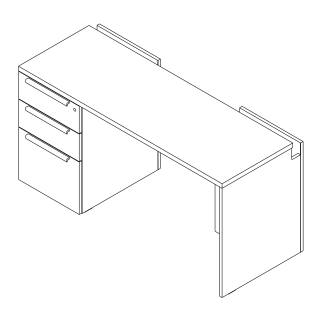


SCR #10X3/4" LG FH PH

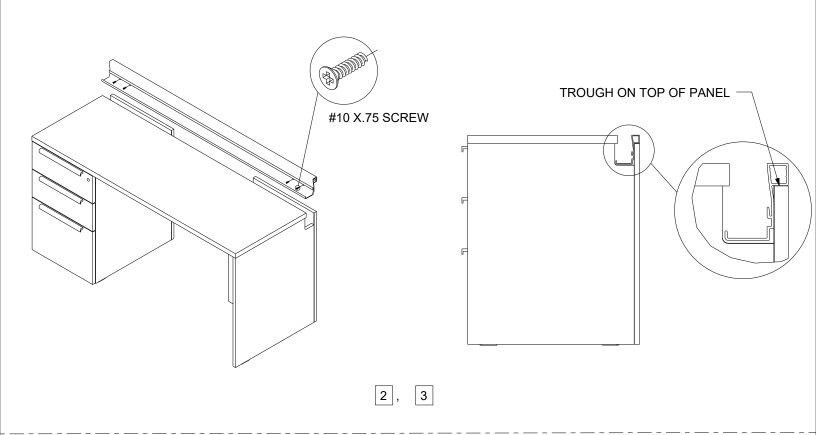
TROUGH AND END CAPS SETUP

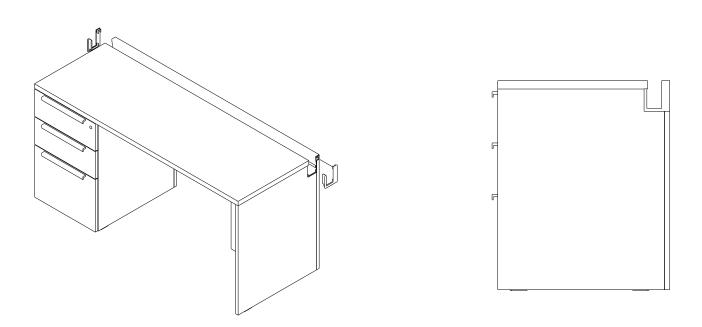
- 1 BEFORE ATTACHING THE TROUGH MAKE SURE THE UNIT IS LEVELED AND THE BACK PANELS ARE ATTACHED
- 2 PLACE THE TROUGH IN THE TROUGH CUT OUT SECTION OF THE UNIT MAKING SURE THE TROUGH IS SITTING ON TOP OF THE BACK PANEL AS SHOWN
- 3 USE THE SCREWS (4) TO SCREW THE TROUGH INTO THE BACK PANEL
- 4 ONCE THE TROUGH IS ATTACHED, PLACE THE END CAPS ON THE ENDS OF THE TROUGH (MAY NEED TO USE A MALLET)

** TROUGH END CAPS ARE FOR OPEN ENDED UNITS**



UNIT SHOWN WITH WORKSURFACE ALREADY ATTACHED





CAREFULLY ATTACH END CAPS

4

ASSEMBLY INSTRUCTIONS HANGING MOD PANELS

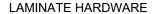
19013-0019-00 REV B

DATE: 05-NOV-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. THIS INSTRUCTION SHEET SHOWS THE CONSTRUCTION WITH TWO DESK PEDS.
- 3. THE MANUFACTURER ASSUMES NO RESPONSIBILITY IF THE MOD PANEL BREAKS DUE TO IMPROPER INSTALLATION.

MODESTY PANEL HARDWARE



WOOD/PAINT HARDWARE







10X3/4 HWH #8 HD



8X5/8 PAN HEAD SCREW



CORNER BRACKET



10X1/2 HWH #8 HD

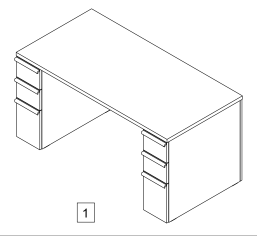


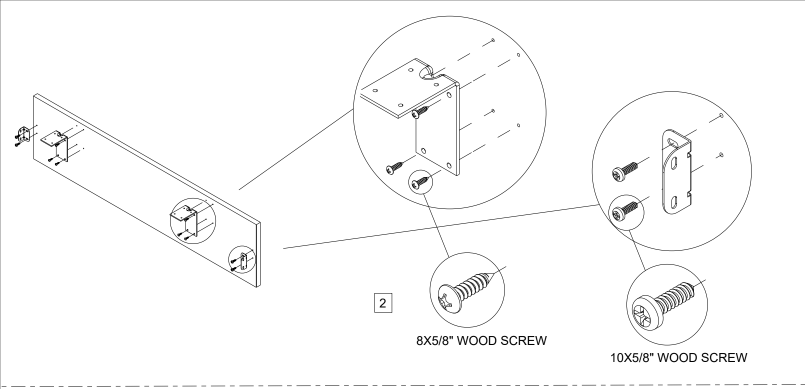
10X5/8 PAN HEAD SCREW

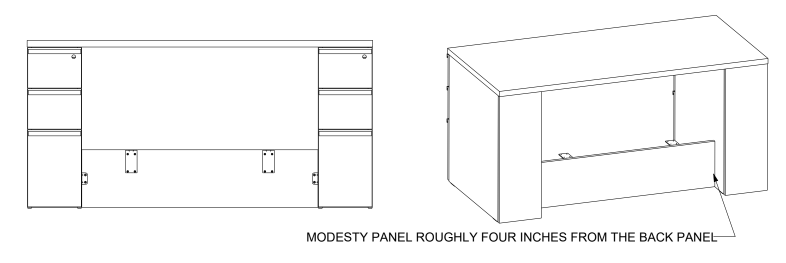
HANGING MOD PANELS SETUP

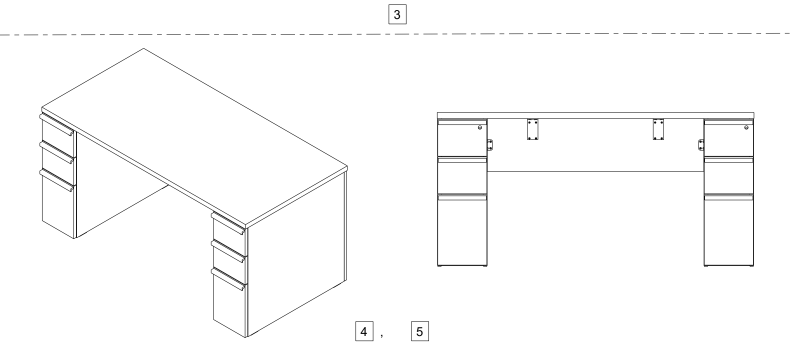
- 1 MAKE SURE UNIT IS LEVELED AND ASSEMBLED WITH WORKSURFACE ALREADY ATTACHED BEFORE ATTACHING THE MODESTY PANEL
- 2 ATTACH THE BRACKETS TO THE MODESTY PANEL KEEPING THEM LOOSE FOR ADJUSTMENTS IF NEEDED
- 3 LINE UP THE MODESTY PANEL WITH THE BACK OF THE PED'S END PANEL, NOT TO THE BACK OF THE BACK PANEL ON THE PEDS
- 4 ONCE ALIGNED, PUSH THE PANEL UP UNTIL IT MAKES CONTACT WITH THE WORKSURFACE
- 5 ONCE IN THE FINAL POSITION SCREW THE BRACKETS INTO THE PEDS AND WORKSURFACE

IF NEEDED, YOU CAN FLIP THE ENTIRE UNIT OVER AS TO NOT HOLD THE PANEL IN THE AIR WHILE SCREWING INTO PLACE. IF THIS IS DONE PROTECT THE UNIT AS NEEDED AS TO NOT DAMAGE ANYTHING IN THE PROCESS









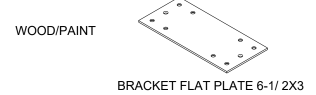
ASSEMBLY INSTRUCTION WORKSURFACE JOINING

19013-0021-00 REV A DATE: 16-JUL-2018

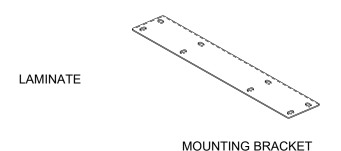
GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. WHEN ATTACHING WORKSURFACES BE CAREFUL AS SOME WORKSURFACES MAY NOT COME WITH A LEG OR PED.
- 3. LAMINATE UNITS WILL RECEIVE A DIFFERENT MOUNTING BRACKET THAN WOOD/PAINT.
- 4. 30" DEEP UNITS AND BELOW FOR LAMINATE WILL RECEIVE 1 BRACKET WHILE 36" AND ABOVE WILL NEED (2) BRACKETS.

WORKSURFACE JOINING HARDWARE



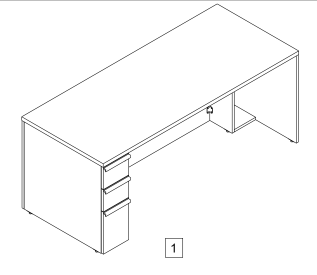




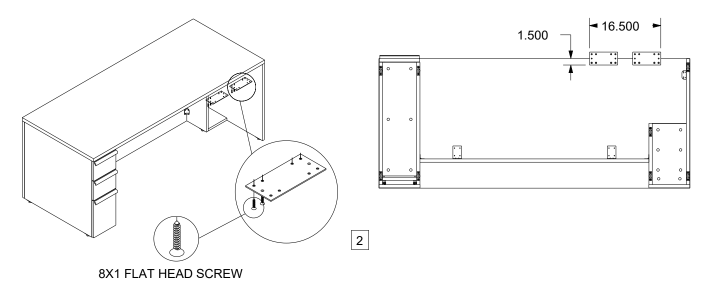


WORKSURFACE JOINING SETUP

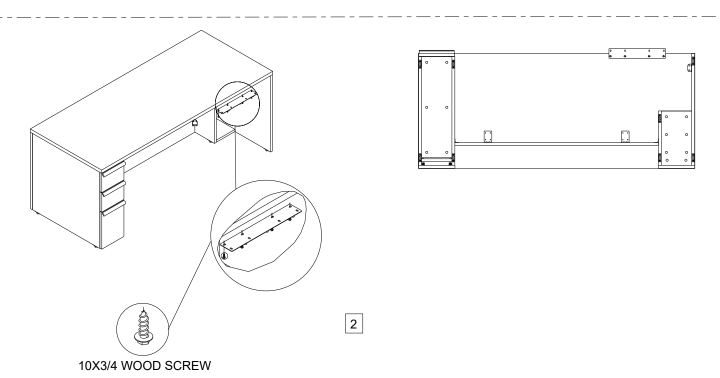
- 1 MAKE SURE MAIN UNIT IS IN PLACE AND LEVELED BEFORE MAKING ANY MODIFICATIONS
- 2 PLACE THE BRACKETS IN THE REQUIRED POSITIONS AND SCREW INTO POSITION (LAMINATE MAY USE ONE OR TWO BRACKETS. WOOD WILL ALWAYS USE TWO BRACKETS)
- 3 ONCE THE BRACKETS ARE SCREWED INTO THE MAIN UNIT, PLACE THE ADJOINING WORKSURFACE ON THE BRACKETS SO THAT IT IS FLUSH ON THE END OF THE MAIN UNIT
- 4 ONCE THE WORKSURFACE IS IN POSITION, SCREW DOWN THE ADJOINING WORKSURFACE
- 5 IF NEEDED PRE-DRILL PILOT HOLES BEFORE ATTACHING BRACKETS
- **SOME TOPS MAY COME WITH PED OR AN ADDITIONAL PRODUCT TO HELP IT STAND UPRIGHT. IF THERE IS NOTHING ATTACHED BE CAREFUL WHEN ATTACHING THE TWO WORKSURFACES OR IF YOU ORDERED A PED, LEG ETC... ATTACH THAT FIRST AS TO HELP HOLD THE ADJOINING WORKSURFACE IN PLACE**



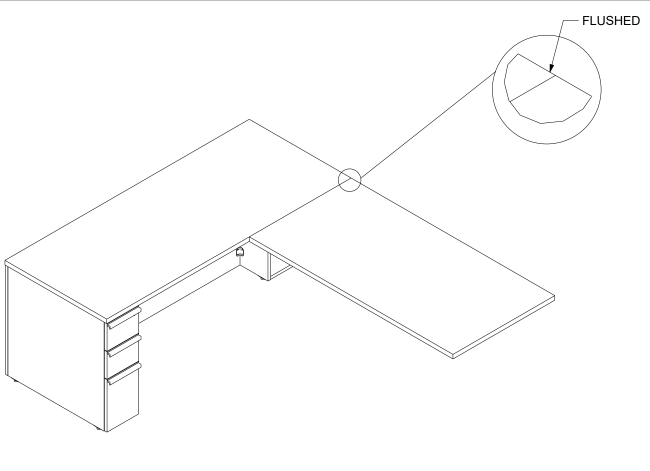
MAIN UNIT IS LEVELED AND IN POSITION



WOOD/PAINT SETUP
THESE ARE THE RECOMMENED DIMENSIONS, YOU MAY NEED TO ALTER THEM TO PROPERLY CENTER BRACKETS



LAMINATE SETUP
RECOMMENED TO CENTER BRACKET(S) WITH ADJOINING WORKSURFACE IF UNIT REQUIRES TWO BRACKETS, EVENLY SPACE THEM APART



3 , 4

FINAL OUTPUT

ASSEMBLY INSTRUCTIONS WALL MOUNTING WORKSURFACES

12013-5044-00 Rev F

Date: 06-NOV-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND/OR STUDS AVAILABLE.
- 3. FOR STANDARD APPLICATION ON WALL ATTACHMENT 24" & 30" DEEP WORKSURFACES, DOUBLE FALSE PEDESTAL UNITS GREATER THAN 72".

WALL MOUNTING WORKSURFACE HARDWARE

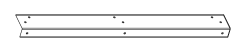
10x3/4" HEX HEAD SCREW **LAMINATE** 10x3/4" PAN HEAD SCREW BRKT WKSF WALL 24 QTY = 1

BRKT WKSF WALL 30 QTY = 1



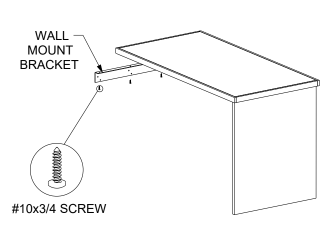






WALL MOUNTING WORKSURFACES SETUP

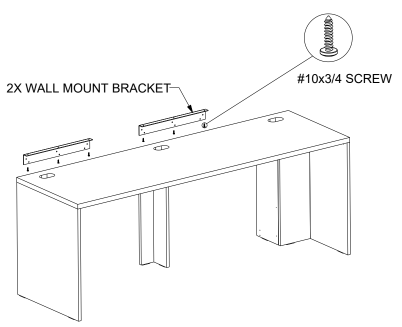
- 1 MOUNT THE BRACKET TO THE WALL (INSTALLER/END USER TO DETERMINE WALL ATTACHMENT)
- 2 ATTACH BRACKET TO WORKSURFACE WITH #10X3/4" SCREWS



24, 30 Deep Wksf

NOTE: Height determined by adjoining furniture when applicable

CENTER BRACKET WITH WORKSURFACE



False Pedestal Units

NOTE: DOUBLE FALSE PEDESTAL UNITS GREATER THAN 72" REQUIRE 2 WALL MOUNT BRACKETS

Center bracket between false pedestal and support 2 places

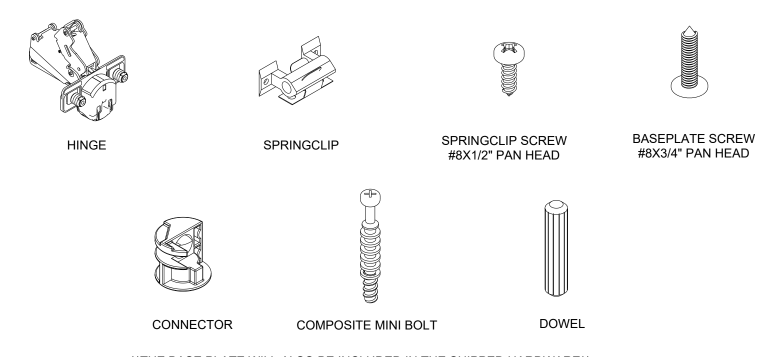
ASSEMBLY INSTRUCTION WALL ACCESS PANEL BUILD

S2013-0012-00 REV A DATE: 4-DEC-2018

GENERAL NOTES:

- 1. ALWAYS PROTECT THE UNIT WHEN INSTALLING.
- 2. WOOD/PAINT WILL SHIP ASSEMBLED.

HARDWARE



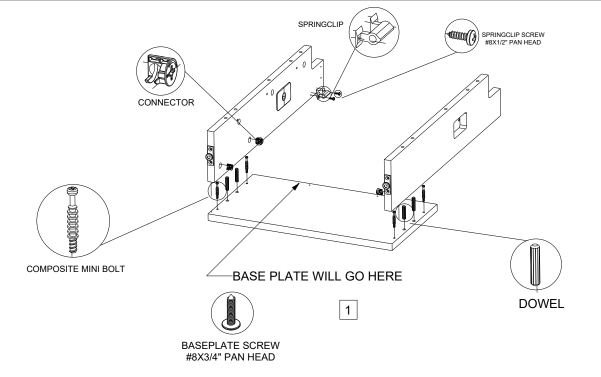
THE BASE PLATE WILL ALSO BE INCLUDED IN THE SHIPPED HARDWARE

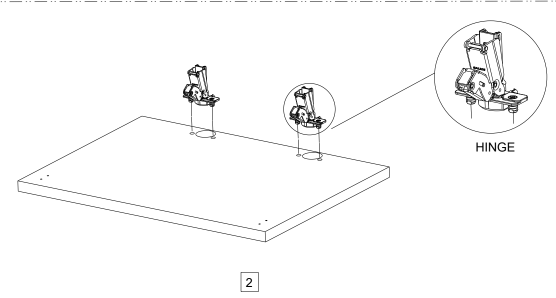
SCREW SIZE MAY VARY FROM WOOD/PAINT TO LAMINATE

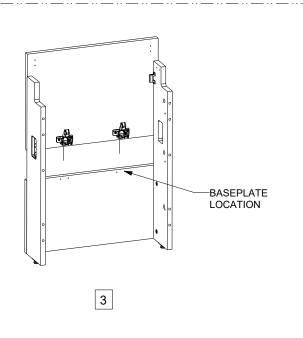
WALL ACCESS PANEL BUILD SETUP

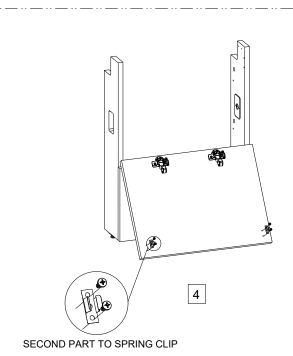
- 1 FIRST LAY THE BOTTOM PANEL DOWN ON A PROTECTIVE SURFACE. ONCE DOWN, BEGIN TO ATTACH THE END PANELS, BASEPLATES AND THE FIRST PART OF THE SPRINGCLIP
- 2 TAKE THE TOP PANELS AND LAY IT DOWN ON A PROTECTIVE SURFACE AND ATTACH THE HINGE
- 3 ONCE THE HINGE IS ATTACHED, CONNECT THE TWO PANELS TOGETHER
- 4 ONCE THE HINGE AND BASEPLATE ARE TOGETHER, SCREW IN THE SECOND PART TO THE SPRING CLIP

HARDWARE WILL BE THE SAME BETWEEN UNITS JUST DIFFERENT QTYS









ASSEMBLY OF MODULAR PRODUCTS INSTALLATION

19013-0024-00 REV B DATE: 07-NOV-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNITS DURING INSTALLATION.
- 2. TYPICAL ATTACHMENT METHODS SHOWN PRODUCT VARIATIONS MAY OCCUR.

MODULAR ATTACHMENT HARDWARE



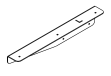












CORNER BRACKET

CAM FASTENER

8mm DOWEL

SPRING CLIP

MODESTY PANEL ALIGNMENT BRACKET

WORKSURFACE SUPPORT

MODULAR ATTACHMENT FASTENERS

		<u>LENGTH</u>	<u>APPLICATIONS</u>
FLAT HEAD SCREW	4	1-1/2"	WORKSURFACE ATTACH THROUGH PEDESTAL TOP PANEL
		1-1/4"	PANEL-TO-PANEL ATTACHMENT WALL ACCESS SIDE TO PEDESTAL SIDE PEDESTAL STRETCHER TO EXTERNAL MODESTY PANEL
PAN HEAD SCREW		1/2"	SPRING CLIP ATTACHMENT
	9	3/4"	CORNER BRACKET ATTACHMENT
SHOULDER SCREW			MODESTY PANEL ALIGNMENT BRACKET
EURO SCREW		16mm	MODESTY PANEL ALIGNMENT BRACKET ATTACHMENT
CONFIRMAT SCREW & 1/4" DRILL BIT	* MINIMA	50mm	BREAKFRONT MODESTY PANEL ATTACHMENT EXTENSION/ RUNOFF FILLER PANEL ATTACHMENT

GENERAL ASSEMBLY NOTES

- 1. REMOVE AND LABEL DRAWER ASSEMBLIES TO FACILITATE UNIT LEVELING AND TOP ATTACHMENT REFER TO S2013-0004-00 (PG 3) FOR DRAWER REMOVAL AND INSTALLATION
- 2. INSTALL LEVELING GLIDES IN ALL GLIDE PLATES
- 3. BUILD AND LEVEL CHASSIS, THEN ASSEMBLE TOP AND MOVE TO FINAL LOCATION
- 4. FOR STATION BUILD:

ASSEMBLE AND JOIN CHASSIS

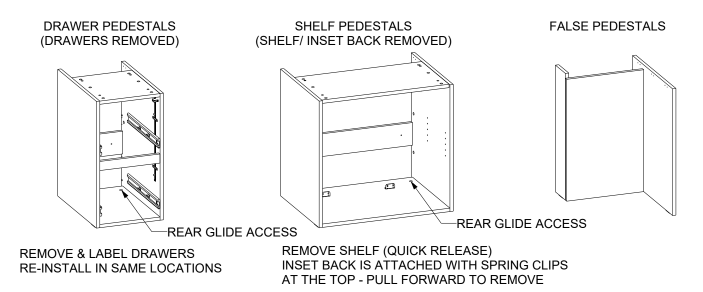
SQUARE UP CHASSIS IN FINAL LOCATION

ATTACH TOPS TO CHASSIS/ JOIN TOPS TOGETHER

- 5. FOR TROUGH INSTALLATION, SEE S2013-0003-00 (PG 14)
- 6. FOR WORKSURFACE JOINING. SEE 19013-0021-00 (PG 18)
- 7. FOR WORKSURFACE WALL ATTACHMENT, SEE 12013-5044-00 (PG 21)
- 8. FOR HANGING MODESTY PANEL ATTACHMENT, SEE 19013-0019-00 (PG 16)
- 9. FOR LEG ATTACHMENT, SEE 19013-0014-00 (PG 46)
- 10. FOR EXTERNAL STIFFENER ATTACHMENT, SEE 19013-0015-00 (PG 51)

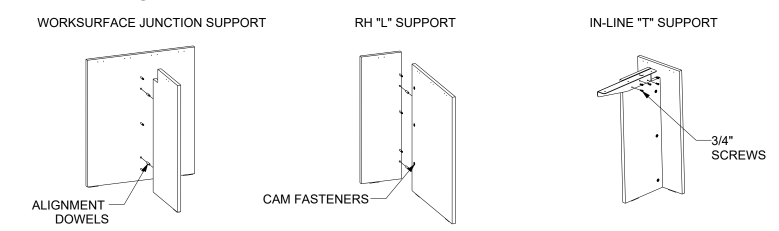
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CHASSIS ASSEMBLY

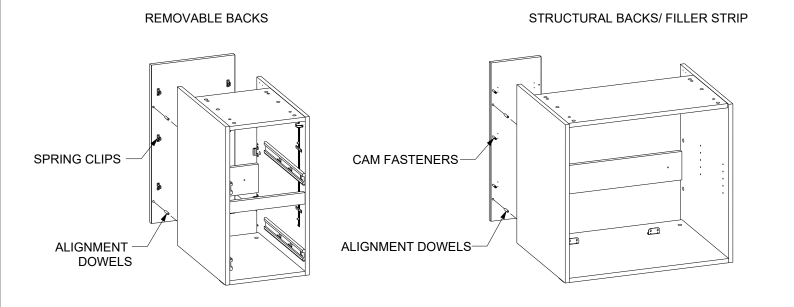


UNASSEMBLED UNITS

PEDESTAL TYPES

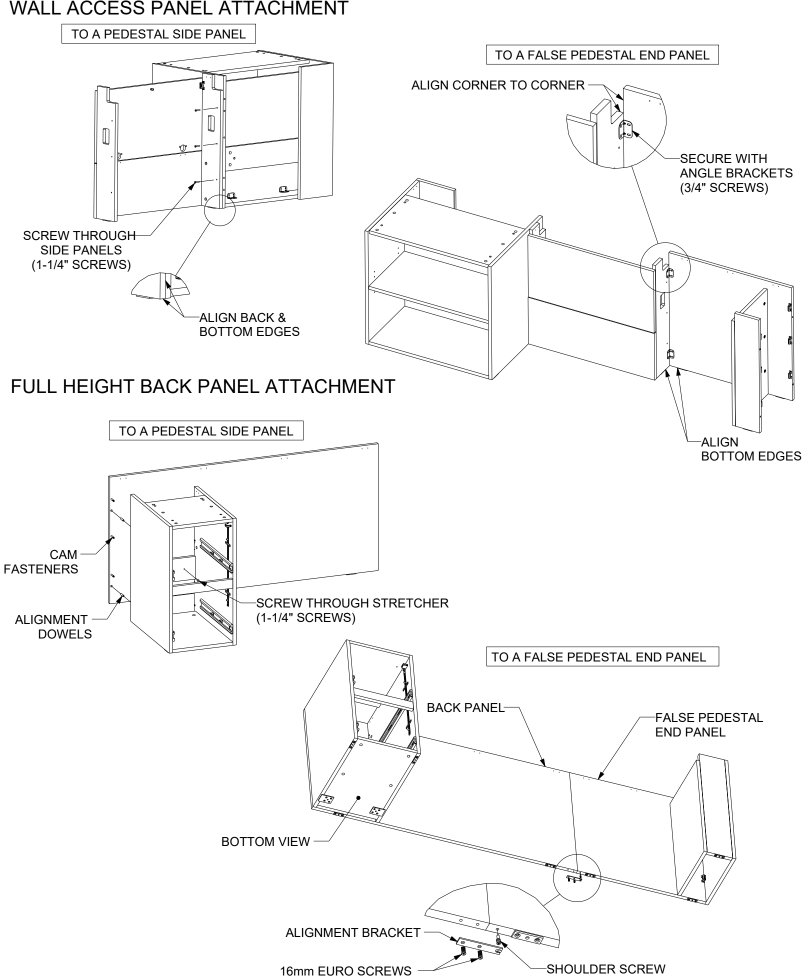


BACK PANEL ATTACHMENT



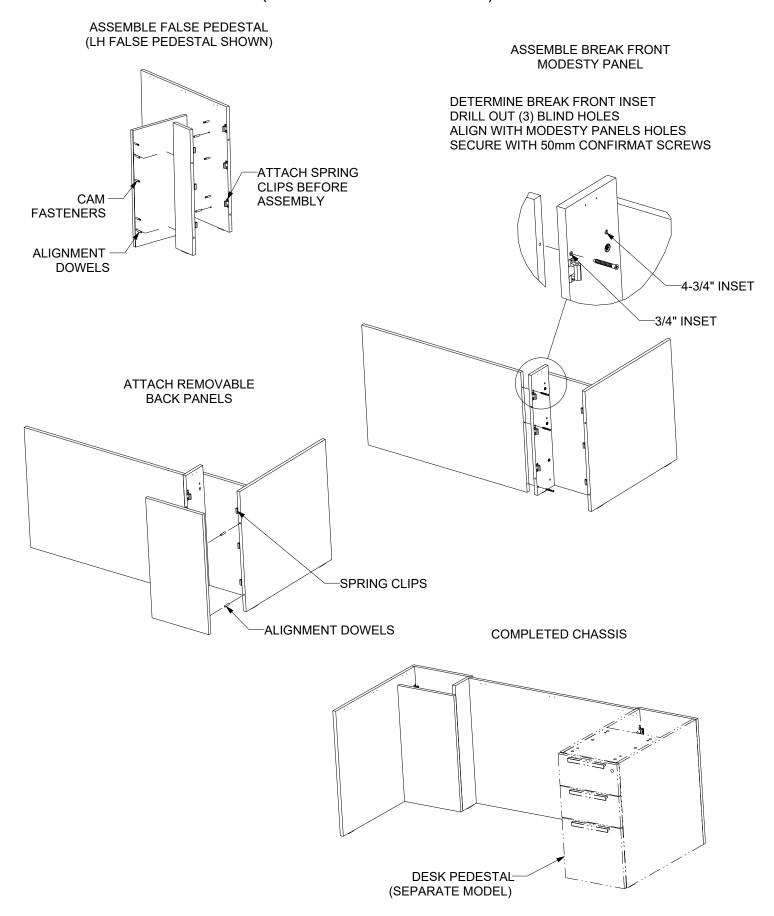
CHASSIS ASSEMBLY

WALL ACCESS PANEL ATTACHMENT



CHASSIS ASSEMBLY

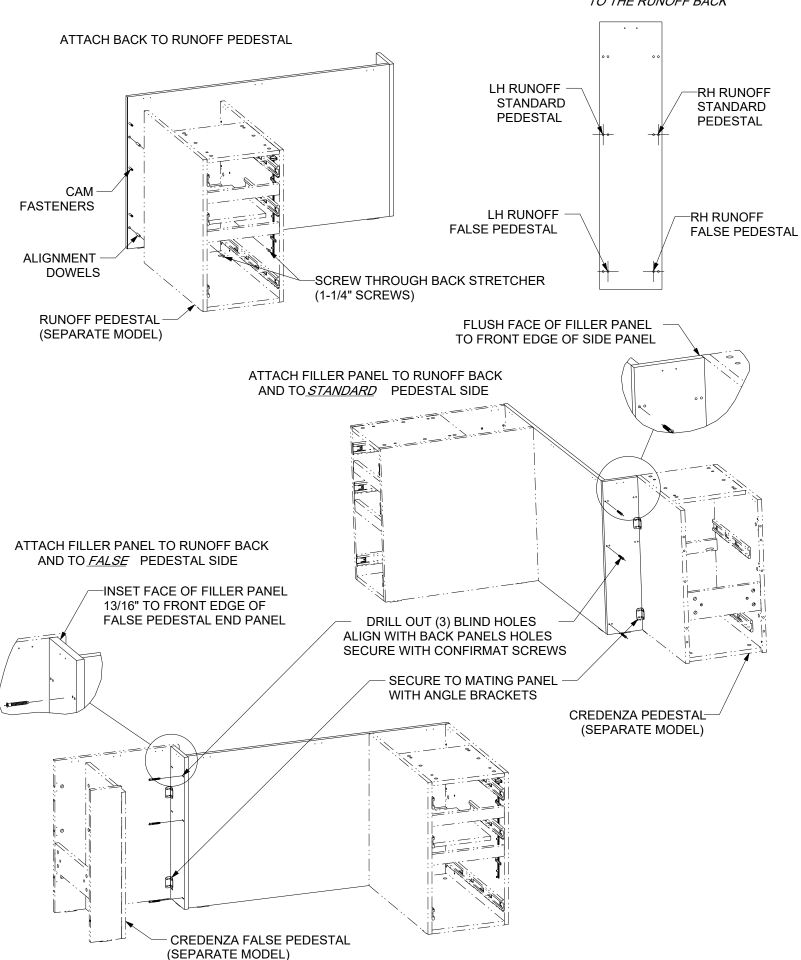
SINGLE PEDESTAL BREAK FRONT MODESTY PANEL/ FALSE PEDESTAL ASSEMBLY (MODEL NO. GS2SDMF...)



CHASSIS ASSEMBLY

RUNOFF ASSEMBLY AND ATTACHMENT

RUNOFF FILLER PANEL ATTACHMENT GUIDE -WHERE TO CONNECT TO THE RUNOFF BACK

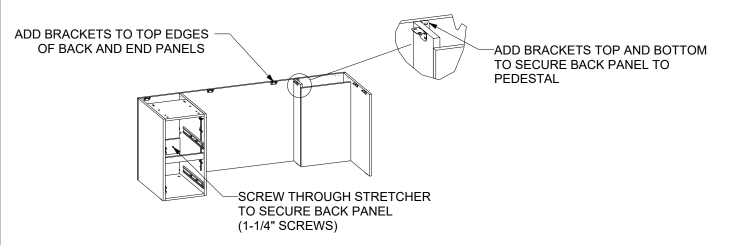


WORKSURFACE ATTACHMENT

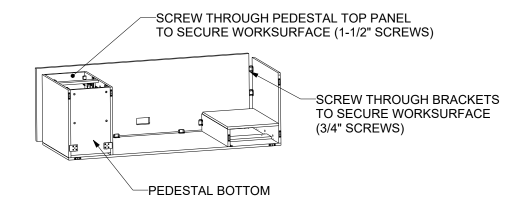
FULL DEPTH WORKSURFACE OVERHANGS

0.060 SIDE OVERHANG

CHASSIS PREPARATION

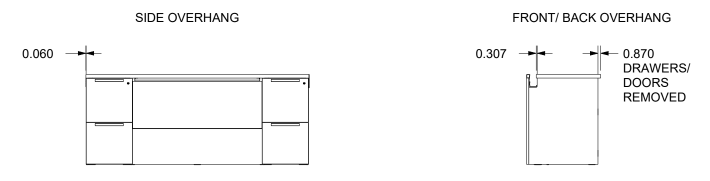


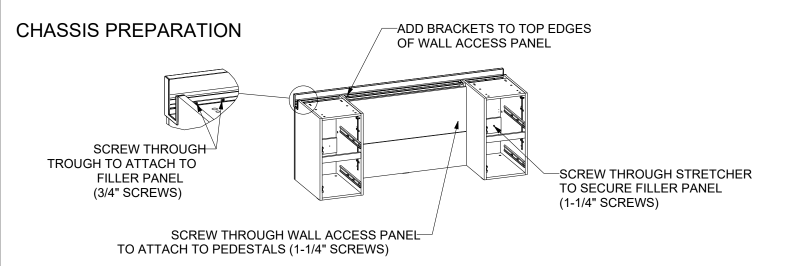
WORKSURFACE ATTACHMENT



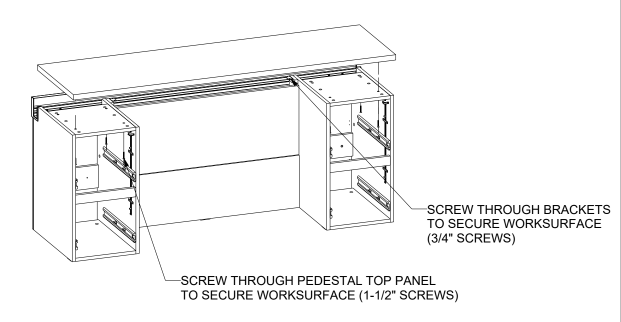
WORKSURFACE ATTACHMENT

TROUGH WORKSURFACE OVERHANGS





WORKSURFACE ATTACHMENT



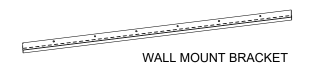
ASSEMBLY INSTRUCTIONS WALL MOUNT WALL

19013-0013-00 REV A DATE: 11-JUL-2018

GENERAL NOTES

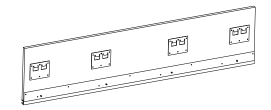
- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND/OR STUDS AVAILABLE.

WALL MOUNT WALL HARDWARE



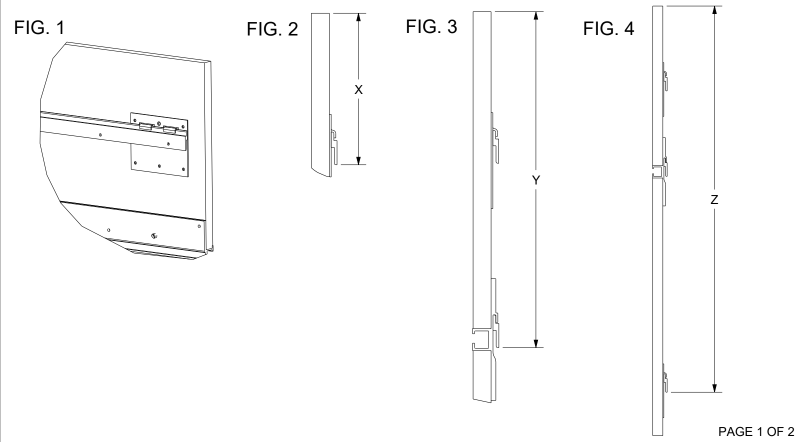






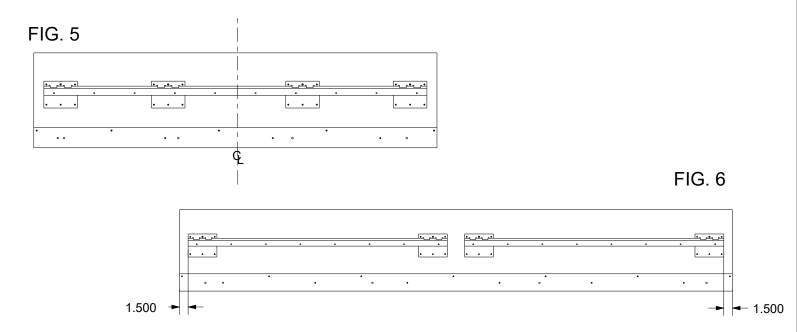
WALL MOUNT WALL SETUP

- 1 REMOVE THE WALL MOUNT BRACKET(S) FROM THE BACK OF THE WOOD WALL UNIT. THE BRACKET(S) ARE HELD IN PLACE BY (2) SCREWS
- 2 PLACE WALL MOUNT BRACKETS IN BRACKETS ON WOOD WALL AS THEY WILL BE ORIENTED ONCE MOUNTAIN AFIG. 1). DETERMINE THE DESIRED HEIGHT TO THE TOP OF THE OVERHEAD UNIT. MEASURE DOWN "X" INCHES FOR TOP BRACKET MOUNTING LOCATION (FIG. 2). IF APPLICABLE, MEASURE "Y" INCHES FOR MIDDLE BRACKET MOUNTING LOCATION (FIG. 3) AND/OR "Z" INCHES FOR BOTTOM BRACKET LOCATION (FIG. 4). MAKE NOTE OF THE LOCATIONS

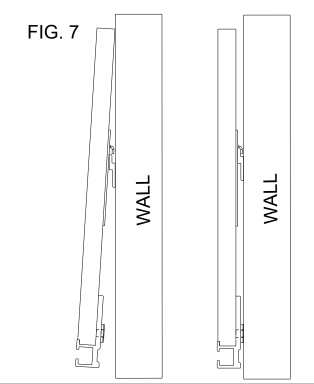


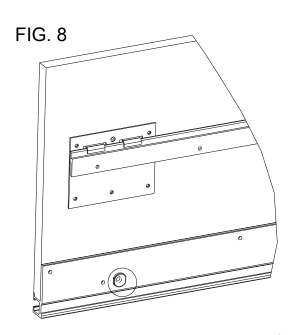
WALL MOUNT WALL SETUP

IF ONE BRACKET IS BEING USED (30", 36", 60", 66" 72" 84" & 90" WOOD WALL), ALIGN THE CENTER OF THE BRACKET WITH THE EVENTUAL CENTERLINE OF THE WOOD WALL (FIG. 5) AND MARK. IF TWO BRACKETS ARE BEING USED (96", 102" & 108"), EACH BRACKET SHOULD BE INSET 1-1/2" FROM THE EVENTUAL OUTSIDE EDGE OF THE WOOD WALL (FIG. 6).IF APPLICABLE, REPEAT FOR MIDDLE AND/OR BOTTOM BRACKET(S)



4 PLACE THE WALL MOUNT BRACKET(S) ON THE MARKS AND BE SURE THE BRACKET IS LEVEL BEFORE FASTENING. ONCE THE BRACKET IS FASTENED, LIFT THE WOOD WALL UP AND ONTO THE BRACKET(S) MAKING SURE THE BRACKET(S) HAVE PROPERLY ENGAGED WITH THE SPADE CLIPS (FIG. 7). IF APPLICABLE, USE THE ADJUSTABLE GLIDES (FIG. 8) AT THE BOTTOM REAR OF THE WOOD WALL TO ENSURE THE UNIT IS LEVEL (MAKE SURE GLIDES ARE IN PLACE BEFORE MOUNTING THE WALL)





ASSEMBLY INSTRUCTIONS SHELVING

SA013-0023-00 REV D Date 03-JUL-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. INSTALLATION PROCESS FOR ACCESSORY SHELVES IS THE SAME FOR LAMINATE, WOOD, PAINT AND ALUMINUM SHELVES.

SHELVING HARDWARE

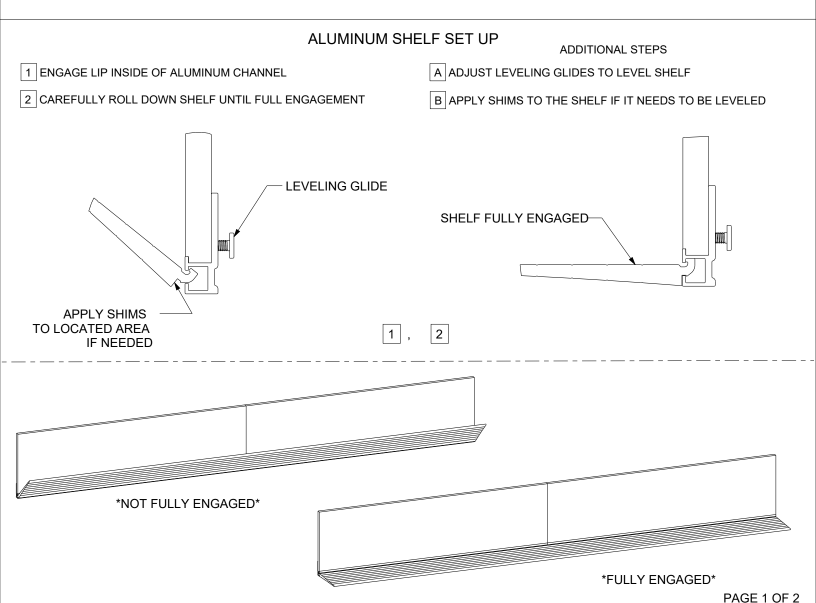


DOWEL PIN 8MM X 38MM

FOR TWO PIECE ACCESSORY SHELVES



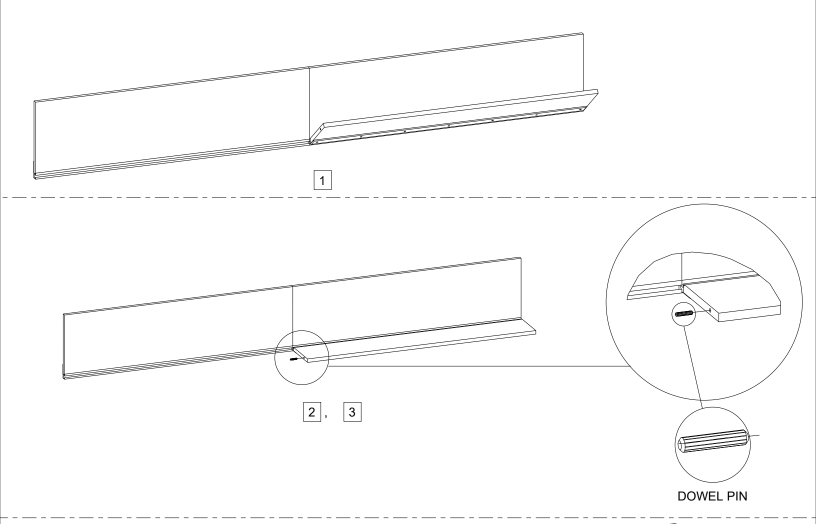
PLASTIC SELF ADHESIVE 0.5 X 0.2 X 0.03

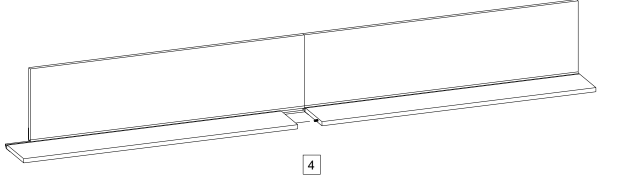


TWO PIECE WOOD SHELF SET UP

- ADDITIONAL STEPS
- A ADJUST LEVELING GLIDES TO LEVEL SHELF
- B APPLY SHIMS TO THE SHELF IF IT NEEDS TO BE LEVELED

- 1 ENGAGE LIP INSIDE OF ALUMINUM CHANNEL
- 2 CAREFULLY ROLL DOWN SHELF UNTIL FULL ENGAGEMENT
- 3 WHEN INSTALLING A TWO PIECE SHELF, INSERT THE DOWEL PIN INTO THE FIRST SHELF THAT WAS INSTALLED
- 4 INSTALL THE SECOND SHELF IN THE SAME MANNER AS THE FIRST, THEN SLIDE THE TWO TOGETHER





ASSEMBLY INSTRUCTION MAGNETIC WALLS

S2013-0008-00 REV A

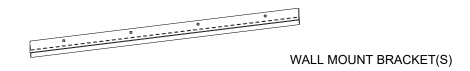
DATE: 16-JUL-2018

GENERAL NOTES

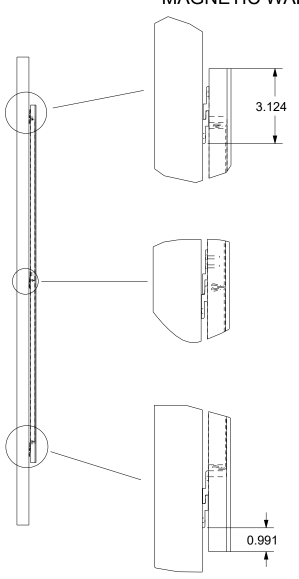
1. ALWAYS PROTECT THE MAGNETIC WALL HARDWARE AND THE MAGNETIC WALL DURING INSTALLATION

2. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

MAGNETIC WALLS HARDWARE



MAGNETIC WALL INSTALLATION SETUP



- DETERMINE THE HEIGHT OF THE TOP
 OF THE MAGNETIC WALL
- 2 MEASURE DOWN FROM THE TOP OF THE MAGNETIC WALL TO THE DIMENSION GIVEN AND MARK THE WALL
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

- 1 IF CENTER BRACKETS ARE PRESENT DETERMINE THE DIMENSION FROM TOP OR BOTTOM TO THE WALL MOUNT BRACKET
- 2 MEASURE DOWN FROM THE TOP OR BOTTOM OF THE MAGNETIC WALL TO THE DIMENSION TAKEN AND MARK THE WALL
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL
- 1 DETERMINE THE BOTTOM OF THE MAGNETIC WALL
- 2 MEASURE UP FROM THE BOTTOM OF THE MAGNETIC WALL TO THE DIMENSION GIVEN AND MARK THE WALL
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL

ASSEMBLY INSTRUCTIONS WALL MOUNTED CABINET AND WORKWALL

SA013-0020-00 REV: D

DATE 09-JUL-2016

GENERAL NOTES

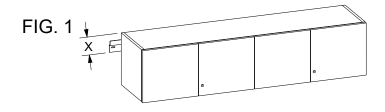
- 1. ALWAYS PROTECT THE CABINET DURING INSTALLATION.
- 2. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND/OR STUDS AVAILABLE.
- 3. WHEN INSTALLING THE UNIT TO THE WALL, ALWAYS DO SO WITH THE ASSISTANCE OF ONE OR MORE PEOPLE.

WALL MOUNT CABINET AND WORK WALL HARDWARE

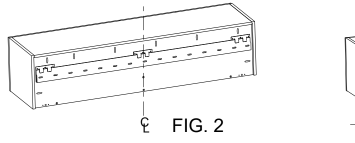


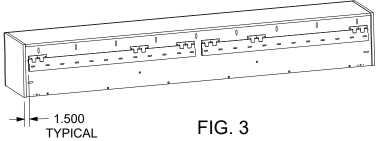
WALL MOUNT CABINET SETUP

- 1 REMOVE THE WALL MOUNT BRACKET(S) FROM THE BACK OF THE OVERHEAD UNIT. THE BRACKET(S) ARE HELD IN PLACE BY (2) SCREWS
- 2 DETERMINE THE DESIRED HEIGHT TO THE TOP OF THE OVERHEAD UNIT. MEASURE DOWN "X" INCHES (FIG. 1) FOR BRACKET MOUNTING LOCATION AND MARK THE LOCATIONS



3 IF ONE BRACKET IS BEING USED (30" THRU 72" UNITS), ALIGN THE CENTER OF THE BRACKET WITH THE EVENTUAL CENTERLINE OF THE OVERHEAD (FIG. 2) IF TWO BRACKETS ARE BEING USED (84" THRU 108"), EACH BRACKET SHOULD BE INSET 1-1/2" FROM THE EVENTUAL OUTSIDE EDGE OF THE OVERHEAD (FIG. 3)

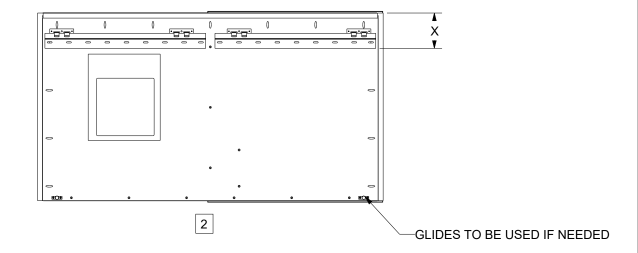


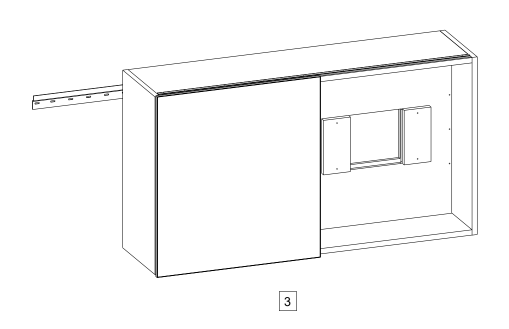


4 PLACE THE WALL MOUNT BRACKET(S) ON THE MARKS AND BE SURE THE BRACKET IS LEVEL BEFORE FASTENING. ONCE THE BRACKET IS FASTENED, WITH ASSISTANCE LIFT THE UNIT UP AND ONTO THE BRACKET(S) MAKING SURE THE BRACKET(S) HAVE PROPERLY ENGAGED WITH THE SPADE CLIPS. USE THE ADJUSTABLE GLIDES AT THE BOTTOM REAR OF THE UNIT TO ENSURE THE UNIT IS LEVEL

WALL MOUNTED WORKWALL BOX SETUP

- 1 TAKE THE WALL MOUNT BRACKETS OFF OF THE UNIT FROM THEIR SHIPPING POSITION
- 2 DETERMINE THE DESIRED HEIGHT TO THE TOP OF THE UNIT. MEASURE DOWN "X" INCHES FOR BRACKET MOUNTING LOCATION AND MARK THE LOCATIONS
- 3 ONCE THE BRACKETS ARE SCREWED INTO PLACE, LIFT UNIT ONTO THE BRACKETS ATTACHED TO THE WALL
- **THESE UNITS ARE VERY HEAVY AND REQUIRE SEVERAL PEOPLE TO LIFT UP INTO POSITION**
- **THIS INSTALLATION IS VERY SIMILAR TO WALL MOUNT CABINETS SETUP**
- **ALWAYS MAKE SURE THE UNIT IS LEVELED. USE GLIDES IF NEEDED**





UNIT IS VERY HEAVY LIFT WITH CAUTION

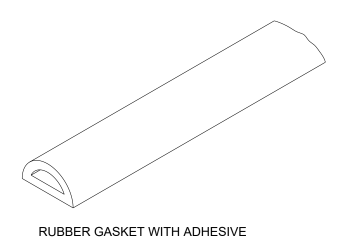
ASSEMBLY INSTRUCTION WALL MOUNT FILLER STRIP

19013-0026-00 REV A DATE: 03-DEC-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. INSTALLTION METHOD THE SAME FOR GLASS, WALL MOUNT WALL OVERHEADS, AND TACKZONES.

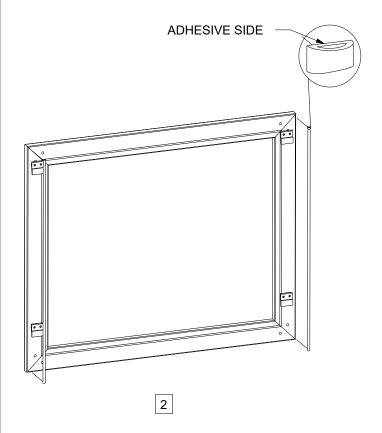
HARDWARE

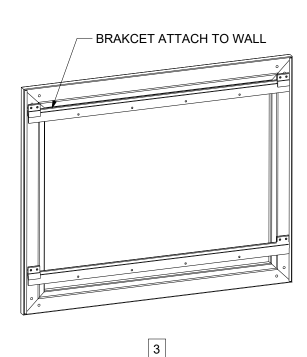


WALL MOUNT FILLER STRIP SETUP

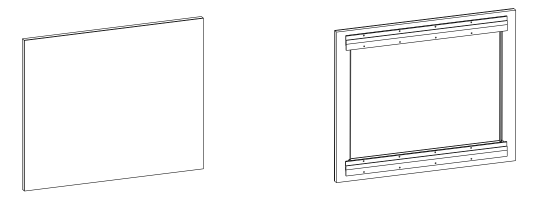
- 1 PLACE UNIT FACE DOWN ON A SOLID SURFACE
- 2 REMOVE STRIP REVEALING ADHESIVE AND PLACE ON BACK OF THE UNIT
- 3 ONCE ON ATTACHED TO THE WALL

YOU MAY NEED TO CUT THE RUBBER GASKET INTO STRIPS IF OBJECTS LIKE BRACKETS ARE IN THE WAY

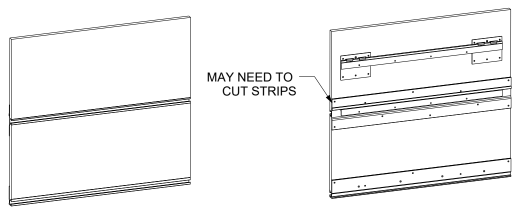




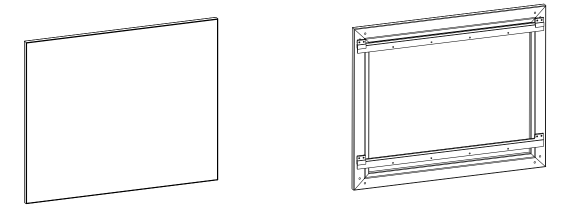
VARIOUS EXAMPLES



WALL MOUNT WALL TACKZONE w/ STEEL BACKER



WALL MOUNT WALL OVERHEADS



WALL MOUNT GLASS WHITEBOARD IN TACKZONE

ASSEMBLY INSTRUCTIONS SURFACE MOUNTED UNITS

SA013-0012-00 REV B

DATE: 16-JUL-2018

GENERAL NOTES

1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.

- WARNING -

- 1) DO NOT USE THIS UNIT WITHOUT THE MOUNTING TAPE.
- 2) DO NOT LEAN ON, BUMP OR LOAD THIS UNIT FOR A PERIOD OF 12 HOURS AFTER MOUNTING.
- 3) WOOD PRODUCTS ARE HEAVIER THAN THEY APPEAR. USE AT LEAST TWO PEOPLE WHEN LIFTING OVERHEAD UNITS.
- 4) BE CERTAIN THAT UNIT IS STABLE WHEN REMOVING THE PROTECTIVE COVER FROM THE MOUNTING TAPE.

SURFACE MOUNTING HARDWARE

─ IMPORTANT NOTES: —

- 1) THIS UNIT IS DESIGNED TO BE PLACED ON THE SURFACE OF A DESK, CREDENZA OR RETURN. THE SURFACE MUST BE CLEAN AND FREE OF ANY WAX OR OIL RESIDUE TO ENSURE ADHESION.
 READ ALL INSTRUCTIONS BEFORE BEGINNING.
- 2) THE MOUNTING TAPE IS INTENDED TO BE USED AS PERMANENT INSTALLATION. ONCE INSTALLED, ATTEMPTING TO REMOVE THE OVERHEAD WILL CAUSE SEVERE DAMAGE TO THE SURFACE ON WHICH IT IS MOUNTED.

FELT-BROWN SELF ADHESIVE BACK MOUNTING TAPE 1/2"WIDE

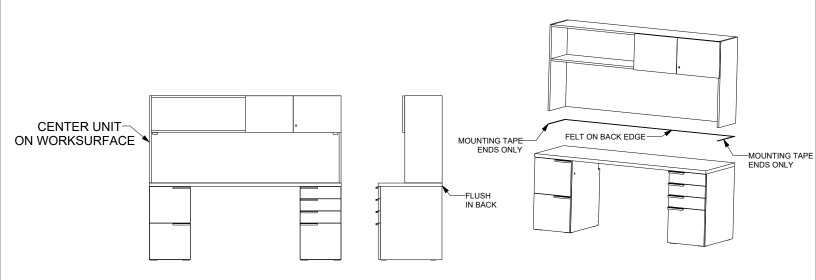




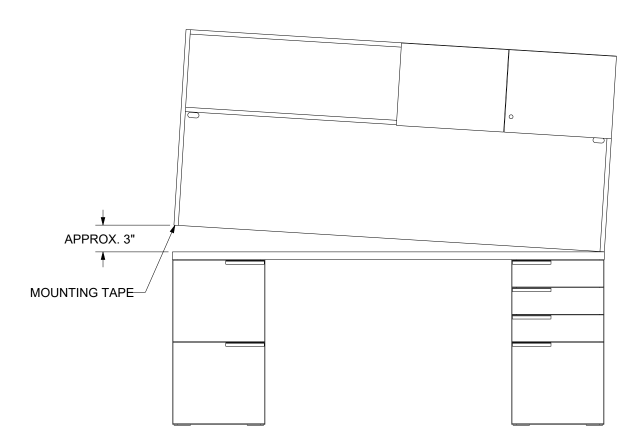
SURFACE MOUNT UNITS SETUP

1 LAY THE OVERHEAD UNIT ON ITS BACK AND APPLY THE TAPE TO THE BOTTOM EDGE OF THE END PANELS. NEXT APPLY THE FELT TO THE BOTTOM EDGE OF THE BACK PANEL (AND FRONT PANEL IF IT EXISTS). TRIM OFF ANY EXCESS (DO NOT REMOVE PROTECTIVE COVER FROM MOUNTING TAPE)

2 PLACE SURFACE MOUNTED UNIT ON THE WORKSURFACE(S) IT IS TO BE MOUNTED ON. POSITION UNIT FROM BACK EDGE OF LOWER UNIT AS SHOWN AND CENTER SIDE TO SIDE AND MARK ITS LOCATIONS WITH MASKING TAPE



3 LIFT ONE END OF THE UNIT APPROXIMATELY 3" AS SHOWN. REMOVE PROTECTIVE COVER FROM THE TAPE, THEN CAREFULLY LOWER UNIT BACK INTO THE POSITION MARKED BY THE MASKING TAPE. REPEAT THIS PROCEDURE FOR THE OTHER END PANEL



ASSEMBLY INSTRUCTIONS SMC GLASS INSERT

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. SURFACE MOUNTED TACKBOARDS WILL INSTALL IN THE SAME FASHION AS GLASS.
- 3. ONE PIECE SURFACE MOUNTED TACKBOARDS WILL HAVE VELCRO IN THE SAME POSITIONS.

SMC GLASS INSERT HARDWARE

MAGNET .375 DIA X .50H QTY = 1 (6 PER PACK) MAGNETS (ACCESSORY)





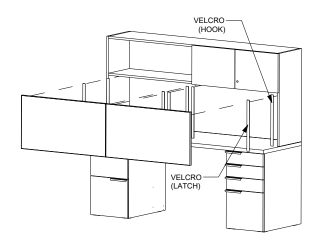


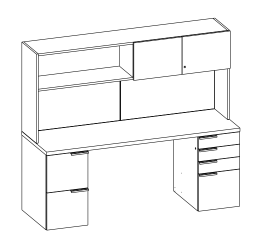
SMC GLASS INSERT SETUP

1 SURFACE MOUNTED OVERHEAD CABINET AND SUPPORT UNITS SHOULD BE PROPERLY INSTALLED AND LEVELED BEFORE PROCEEDING

2 CUT VELCRO INTO LENGTHS APPROX. 1" SHORTER THAN VERTICAL HEIGHT OF ALUMINUM FRAME. THE GLASS FRAME WILL GET TWO STRIPS OF VELCRO APROX. 1/2" IN FROM VERTICAL EDGES ON BACKSIDE. REMOVE ADHESIVE FILM COVERING AND FIRMLY PRESS INTO POSITION (CHECK TO ENSURE ALL ADHERING SURFACES ARE CLEAN)

3 CUT AND APPLY MATING VELCRO STRIPS. PEEL OFF ADHESIVE FILM COVERING AND CAREFULLY POSITION GLASS PANEL INTO VSU. PRESSING FIRMLY AGAINST BACK PANEL





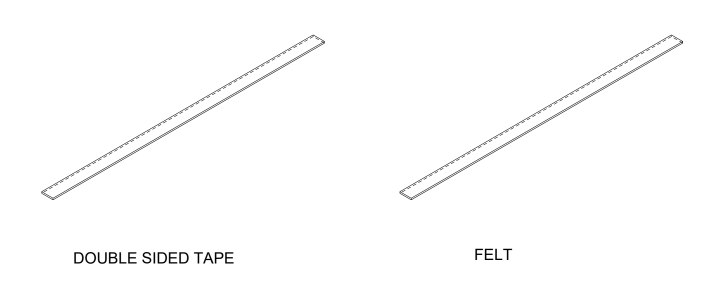
ASSEMBLY INSTRUCTION EXTERNAL TOPS

19013-0025-00 REV A DATE: 14-NOV-2018

GENERAL NOTES

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. ONCE THE TAPE IS APPLIED TO THE UNIT, IT WILL NOT COME OFF WITHOUT DAMAGING THE UNIT.

HARDWARE

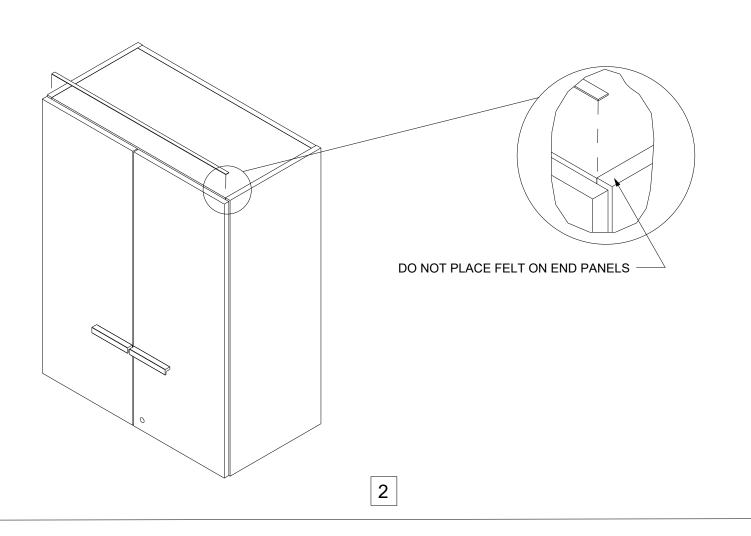


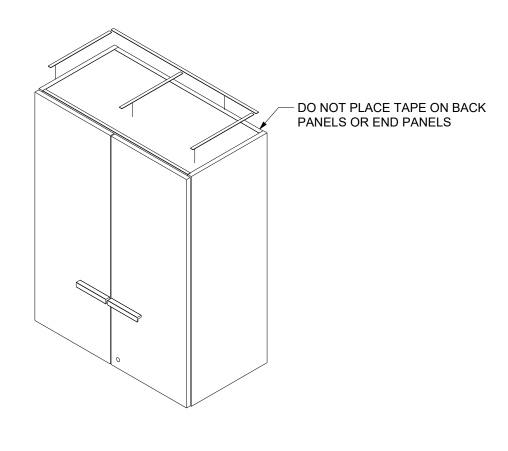
EXTERNAL TOPS SETUP

- 1 HAVE THE UNIT WHICH IS GETTING THE EXTERNAL TOP IN A COMFORTABLE POSITION AS TO PLACE THE TOP ON WITH EASE (MAY BE EASIER TO NOT HAVE THE UNIT IN THE FINIAL POSITION IF POSSIBLE)
- 2 PLACE THE FELT ALONG THE FRONT EDGE OF THE CHASSIS (THIS WILL MAKE IT SO THE TAPE DOES NOT GO OVER THE FRONT)
- ONCE THE FELT IS ON, CUT THE DOUBLE SIDED TAPE AND PLACE EVEN STRIPS ON THE EDGES AND IN THE MIDDLE (DO NOT PLACE THE TAPE ON THE END PANELS. IF THIS IS DONE, THE TOP WILL SIT TOO HIGH AND THERE WILL BE A GAP)
- 4 PLACE ONE FINAL STRIP ALONG THE BACK EDGE OF THE UNIT
- 5 CAREFULLY PLACE THE TOP ON THE UNIT

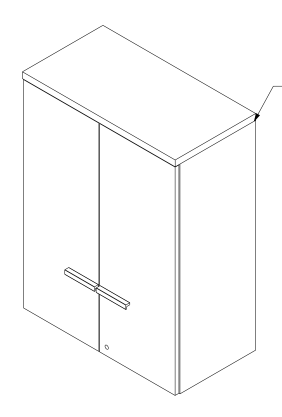
TRY TO GET THE TOP AS EVEN AS POSSIBLE WITH THE UNIT. THERE SHOULD ROUGHLY BE A 1/16" OFFSET FROM THE FRONT OF THE UNITS WITH AND WITHOUT A DOOR

WITH LARGER UNITS, IT IS RECOMMENED TO USE MORE STRIPS OF THE DOUBLE SIDED TAPE

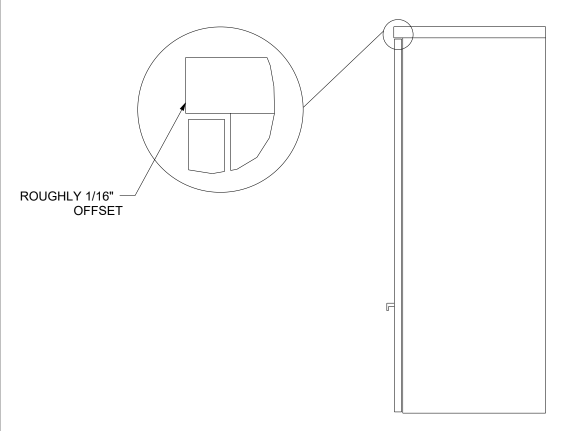




3 ,



WALL MOUNTS ARE FLUSHED ON SIDE, SURFACE MOUNTS ARE 1/16" OVERHANG BOTH SIDES AND TOWERS ARE 1/32" OVERHANG BOTH SIDES



ASSEMBLY INSTRUCTIONS GENERAL NOTES LEGS

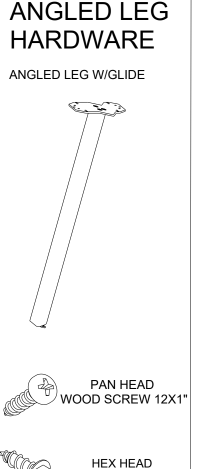
19013-0014-00 REV B

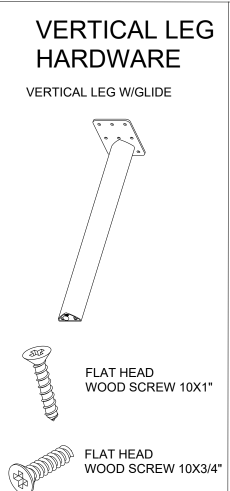
DATE: 19-NOV-2018

- 1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
- 2. ALWAYS LEVEL UNIT(S) AT FINAL LOCATION.
- 3. WHEN ATTACHING GLASS SLAB BASES, RIBS SHOULD FACE OUT.

-WARNING

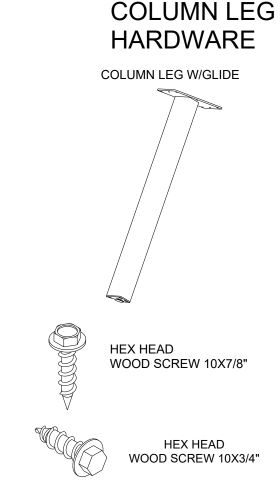
IF YOU ARE PLACING THESE LEGS ON A SOLID SURFACE TOP, IT IS VERY IMPORTANT TO MAKE SURE YOU USE THE 3/4" LONG SCREWS. IF YOU USE THE 1" OR 7/8" LONG SCREW YOU WILL BREAK YOUR TOP. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR TOPS THAT BREAK WHEN USING THE WRONG SCREW.



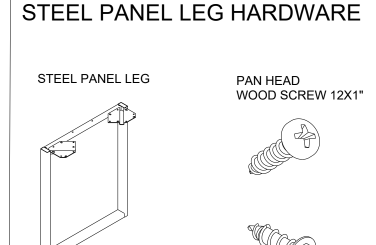


FLAT HEAD

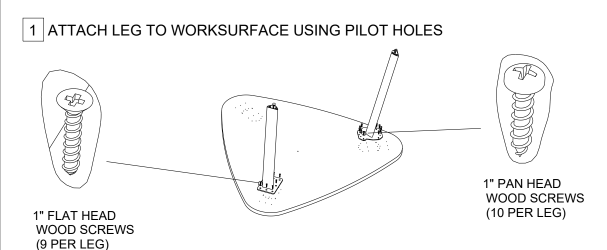
WOOD SCREW 10X3/4"



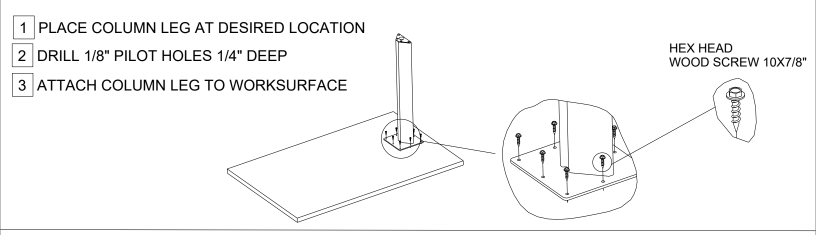




ANGLED / VERTICAL LEG ATTACHMENT SETUP



COLUMN LEG ATTACHMENT SETUP



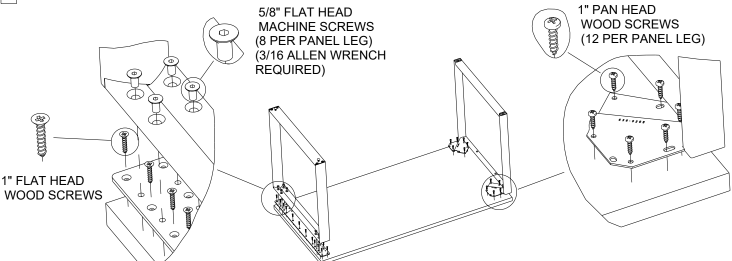
PANEL LEG ATTACHMENT SETUP

ALUMINUM PANEL LEG

STEEL PANEL LEG

- 1 CENTER PANEL LEG BRACKET TO WORKSURFACE INSET 1/16" FROM EDGE AND DRILL 1/8" PILOT HOLES 1/4" DEEP
- 2 ATTACH PANEL LEG BRACKET TO WORKSURFACE
- 3 ATTACH PANEL LEG TO PANEL LEG BRACKET
- 4 INSERT GLIDES INTO SLAB BASES

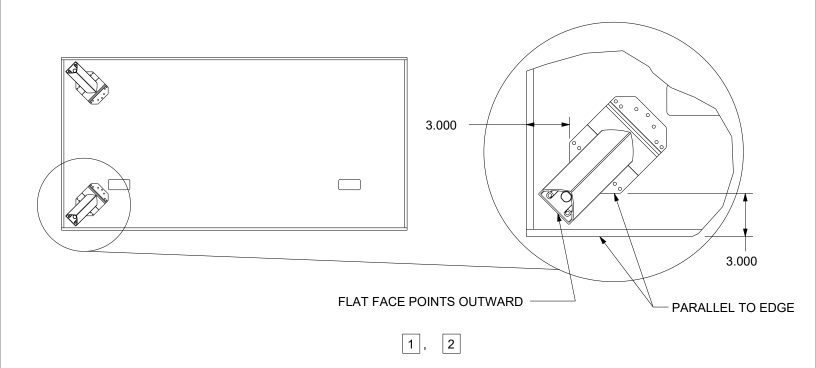
- 1 CENTER PANEL LEG TO WORKSURFACE
 INSET 1/16" FROM EDGE AND DRILL 1/8" PILOT
 HOLES 1/4" DEEP
- 2 ATTACH PANEL LEG TO WORKSURFACE
- 3 INSERT GLIDES INTO SLAB BASES

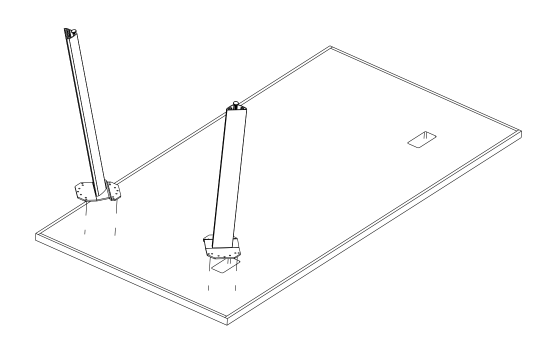


MODULAR TOP LEG ATTACHMENT SETUP

- 1 LAY THE TOP DOWN ON THE GROUND AND PLACE THE LEGS IN POSITION WITH THE DIMENSIONS AS SHOWN
- 2 ONCE IN POSITION, MARK THE POSITIONS OF THE HOLES AND REMOVE THE LEGS TO PRE-DRILL HOLES
- 3 ONCE THE HOLES ARE PRE-DRILLED, PLACE THE LEGS BACK INTO POSITION AND SCREW INTO PLACE

**IF YOU DO NOT PLACE THE LEGS IN THE LISTED DIMENSION,
YOU MAY RUN INTO ISSUES WITH THE GROMMET HOLES AND OR OTHER FIXTURES**





ASSEMBLY INSTRUCTION RISER/LAPTOP TRAY ATTACH

19013-0017-00 REV B

DATE: 06-NOV-2018

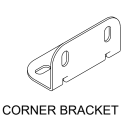
GENERAL NOTES

- 1. PROTECT THE UNIT DURING INSTALLATION
- 2. RISER AND LAPTOP HAVE SPECIFIC DIMENSIONS TO FOLLOW
- 3. LAMINATE WILL GET TWO SCREWS FOR THE CORNER BRACKETS
- 4. DOUBLE SIDED TAPE WILL BE LOCATED ON THE BOTTOM OF THE LAPTOP TRAY AND RISER

RISER/LAPTOP TRAY HARDWARE

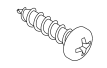
LAPTOP TRAY HARDWARE

METAL RISER HARDWARE





WOOD/PAINT: SCR TP-A 10X5/8 PN PH



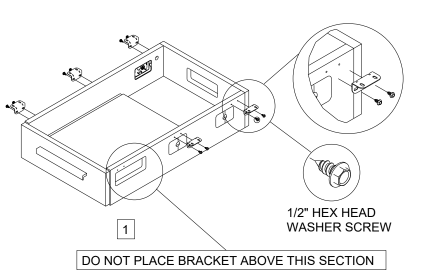
12-8 X 1" PHILLIPS PAN HEAD

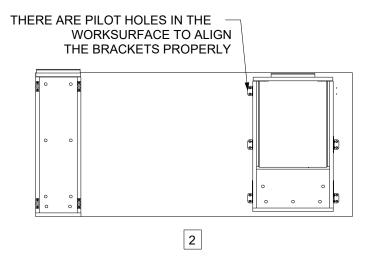


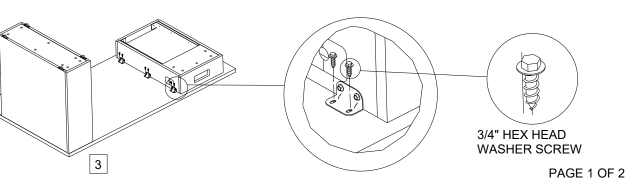
LAMINATE:SCR 1/2 LG #8 HEX HD & #10 WSHR SCR 3/4 LG #8 HEX HD & #10 WSHR

LAPTOP TRAY ASSEMBLY SETUP

- 1 ATTACH THE CORNER BRACKETS (QTY 5) TO THE LAPTOP TRAY (LEAVE THEM LOOSE FOR LATER ADJUSTMENTS)
- 2 TAKE THE LAPTOP TRAY AND ALIGN THE TRAY TO THE BOTTOM OF THE WORKSURFACE
- 3 ONCE THE TRAY IS IN THE CORRECT LOCATION FINISH SCREWING IN THE BRACKETS AND TIGHTEN THE CORNER BRACKETS TO THE LAPTOP TRAY
- **LAMINATE WILL HAVE TWO DIFFERENT SCREW LENGTHS FOR THE CORNER BRACKETS. USE THE SHORTER SCREW FOR GOING INTO THE LAPTOP TRAY AND THE LONGER SCREWS FOR GOING INTO THE WORKSURFACE AS SHOWN**

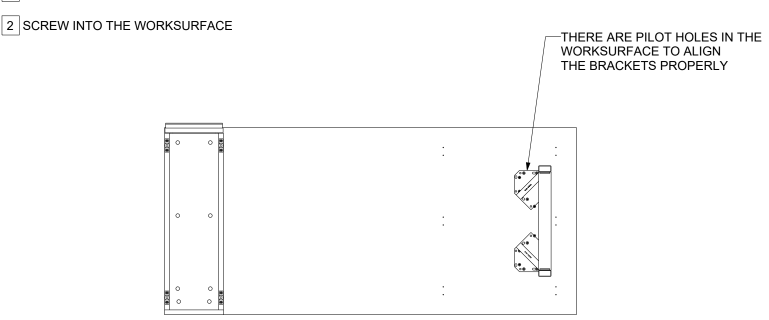




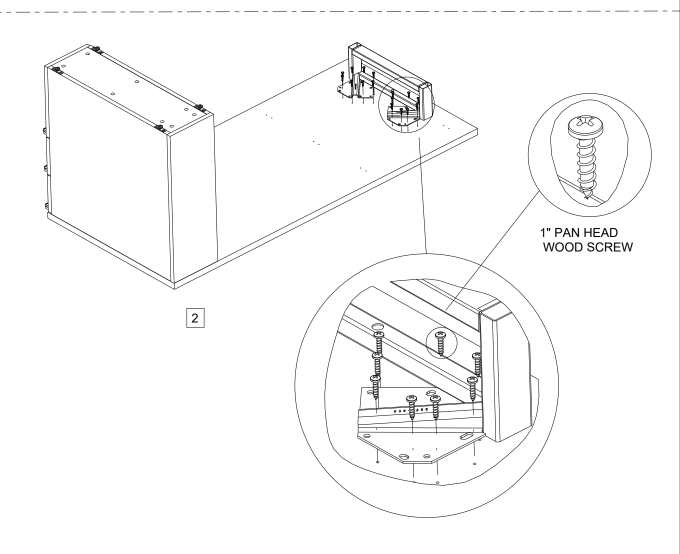


RISER ASSEMBLY SETUP

1 LINE UP THE METAL RISER



1



ASSEMBLY INSTRUCTIONS EXTERNAL STIFFENER ATTACHMENT

19013-0015-00 REV: A DATE 09-JUL-2018

GENERAL NOTES

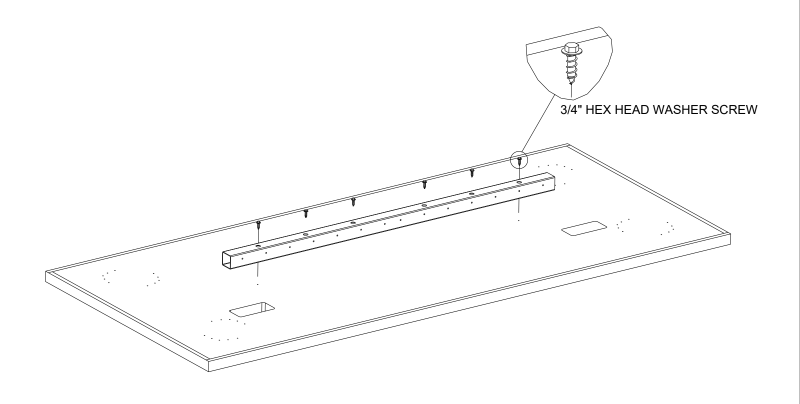
- 1. ALWAYS PROTECT THE WORKSURFACE DURING INSTALLATION.
- 2. RECOMMENDED TO DRILL PILOT HOLES FOR ALL ATTACHMENT HOLES.

EXTERNAL STIFFENER HARDWARE



EXTERNAL STIFFENER ATTACHMENT SETUP

- 1 CENTER EXTERNAL STIFFENER ON WORKSURFACE; 0.5" Ø HOLE FACES AWAY FROM WORKSURFACE
- 2 DRILL 1/8" PILOT HOLES 1/4" DEEP
- 3 ATTACH EXTERNAL STIFFENER TO WORKSURFACE



ASSEMBLY INSTRUCTION 24-30D CREDENZAS-BRIDGES-RETURNS HGT ADJ INSTALLATION

S3013-0008-00 REV A DATE: 4-FEB-2021

GENERAL NOTES:

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. LAMINATE UNITS WILL SHIP SEPERATELY WHILE WOOD/PAINT WILL SHIP AS ONE UNIT.
- 3. FOR WOOD/PAINT WALL MOUNT INSTRUCTIONS, SKIP TO PAGE 9
- 4. IF THE UNIT REQUIRES TO BE MOUNTED TO THE WALL, THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

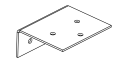
LAMINATE PARTS AND HARDWARE LIST













M6X16 HEX HD

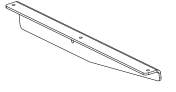
M8X10 HEX HD

STAR WASHER

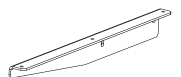
M6X16 PN ALNHD

FILLER PANEL BRACKET

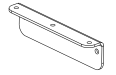
5/8" #10 PN PH



LH MOTOR-WKSF BRKT



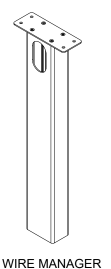
RH MOTOR-WKSF BRKT



SMALL MOTOR-WKSF BRKTS



3/4" #10 PN PH



HEIGHT ADJ. MOTOR

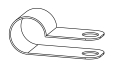


POWER CORD



GROMMET

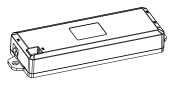




WIRE MANAGER



CABLE EXTENDER STRAIT

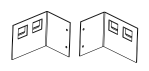


CONTROL BOX

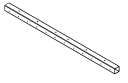
UNIT MAY OR MAY NOT CONTAIN THE FOLLOWING



PEDESTAL GANGING BOLTS



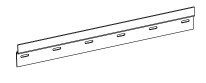
RH-LH WALL MOUNT CHASSIS BRACKETS



WORKSURFACE **STIFFENER**



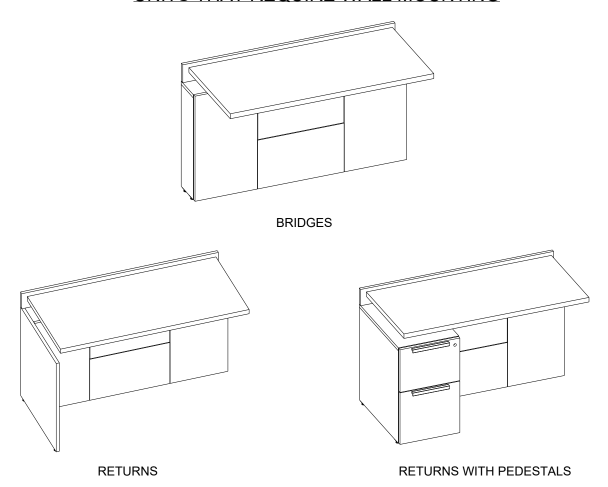
GLIDES



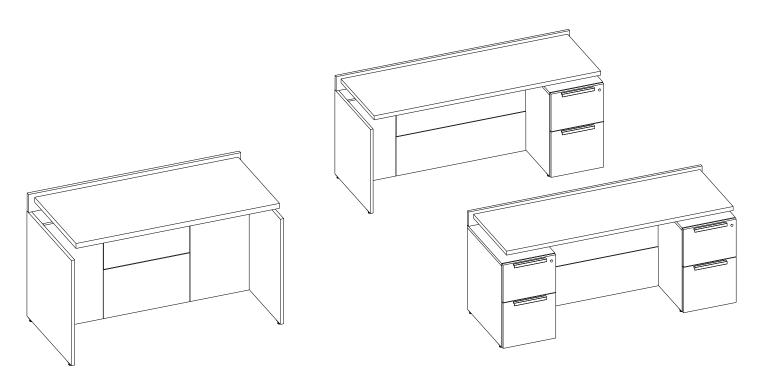
WALL MOUNT BRACKETS

SHEET 1 OF 10

UNITS THAT REQUIRE WALL MOUNTING



UNITS THAT DO NOT REQUIRE WALL MOUNTING



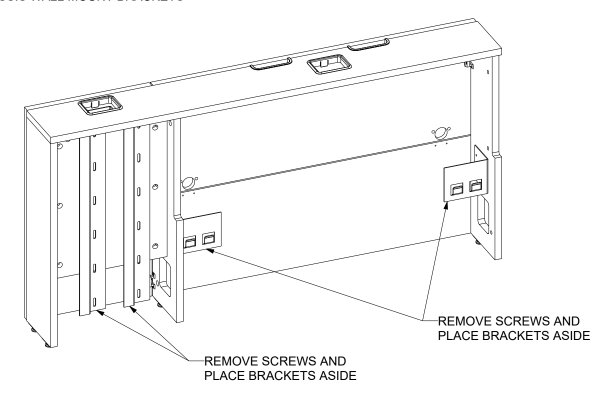
CREDENZAS (NO PED, SINGLE PED, AND DOUBLE PED)

STEP 1:

- INSERT GLIDES INTO BOTTOM OF CHASSIS IF NEEDED (WOOD AND PAINTED UNITS)

STEP 2:

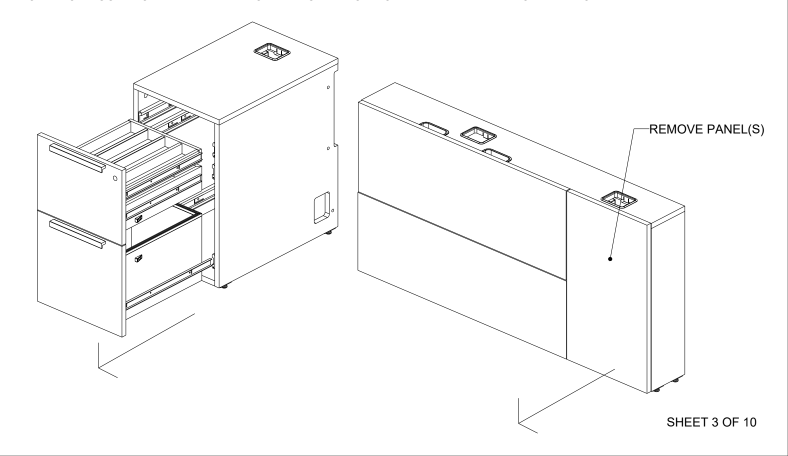
- IF YOU HAVE A UNIT THAT NEEDS TO BE WALL MOUNTED, REMOVE THE WALL MOUNT BRACKETS AND THE RH/LH CHASSIS WALL MOUNT BRACKETS



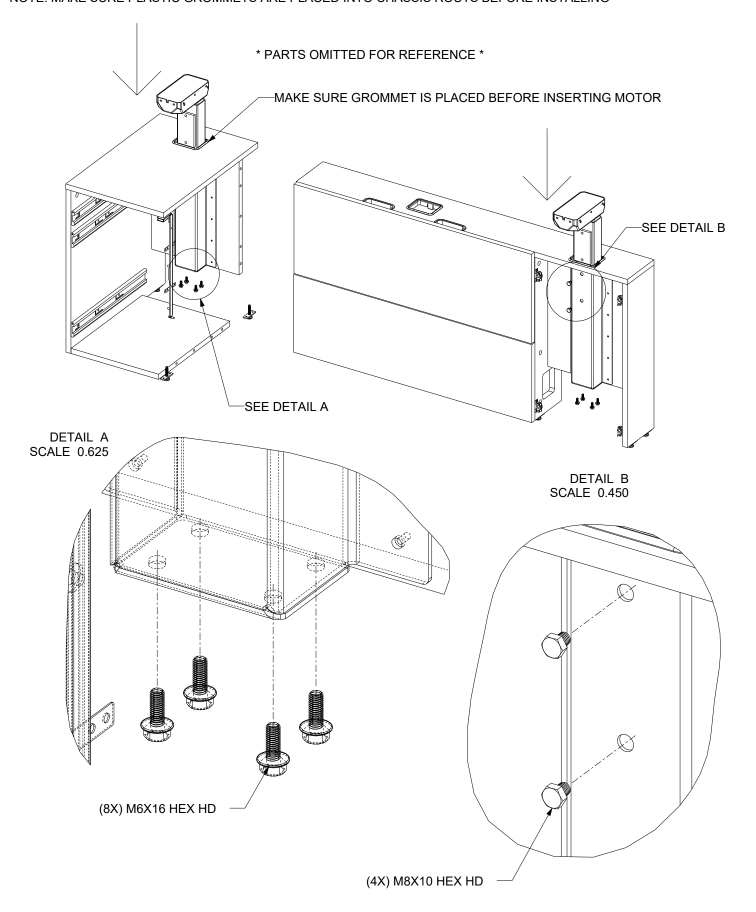
STEP 3:

- IF UNIT HAS A PEDESTAL, REMOVE DRAWERS
- REMOVE THE OUTSIDE PANELS PLACED WITH SPRING CLIPS BY PULLING OUT ON THE FRONT

NOTE: TOP ACCESSORY DRAWER IS NOT ATTACHED TO FRONT AND WILL NEED TO BE REMOVED AS WELL

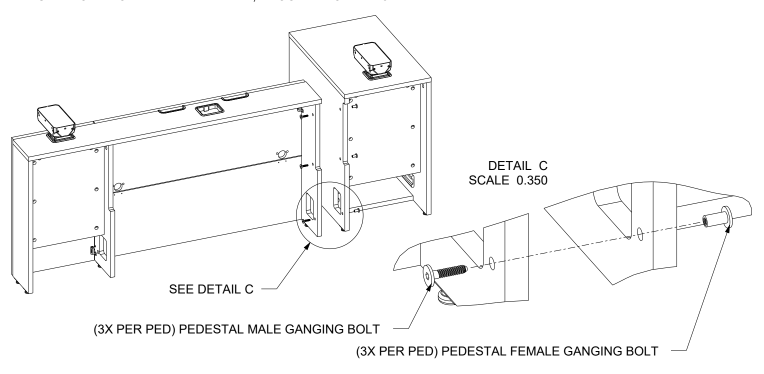


NOTE: MAKE SURE PLASTIC GROMMETS ARE PLACED INTO CHASSIS ROUTS BEFORE INSTALLING

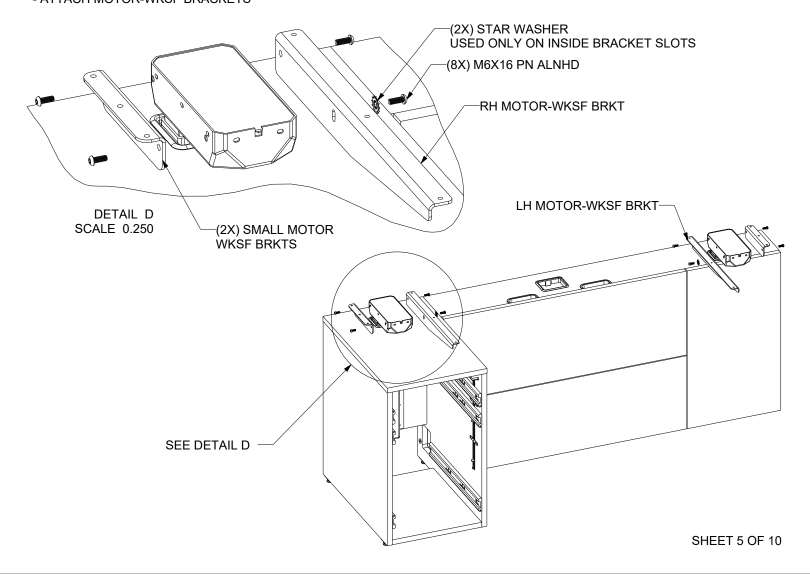


STEP 5:

- IF UNIT HAS A PEDESTAL, ATTACH PEDESTAL AND WALL ACCESS PANEL.
- IF UNIT DOES NOT HAVE A PEDESTAL, PROCEED TO STEP 5

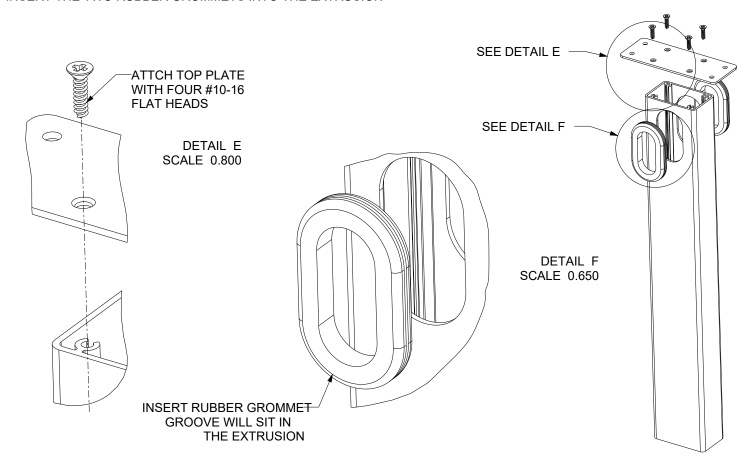


STEP 6: - ATTACH MOTOR-WKSF BRACKETS



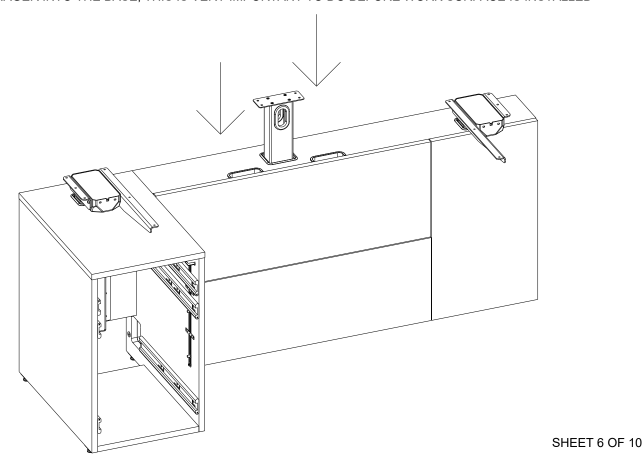
STEP 7:

- ASSEMBLE THE WIRE MANAGER
- ATTACH THE TOP PLATE TO THE EXTRUSION USING THE FOUR #10-16 FLAT HEADS
- INSERT THE TWO RUBBER GROMMETS INTO THE EXTRUSION



STEP 8

- SLIDE WIRE MANAGER INTO THE BASE, THIS IS VERY IMPORTANT TO DO BEFORE WORK SURFACE IS INSTALLED

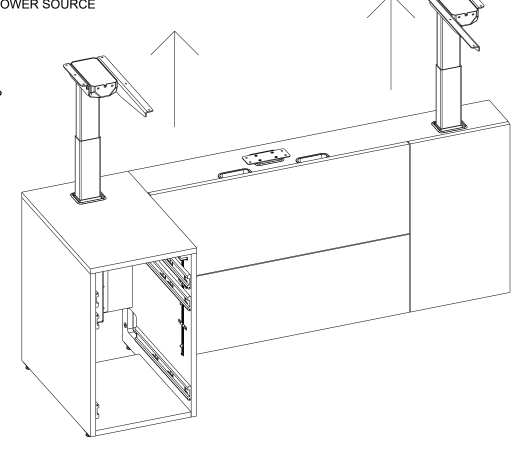


STEP 9:

- ATTACH THE CABLE EXTENDERS TO THE MOTOR/CONTROL BOX
- ATTACH THE HANDSET ORDERED TO THE CONTROL BOX
- ATTACH THE POWER CORD TO THE CONTROL BOX AND POWER SOURCE
- INITIALIZE MOTORS BY HOLDING DOWN ON HANDSET - RAISE MOTORS UP AND UNPLUG POWER SOURCE

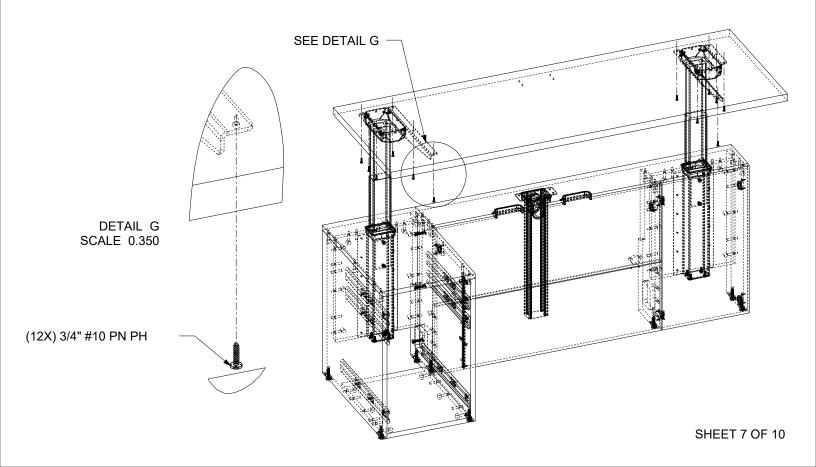
NOTE:

KEEP CONTROL BOX STEADY WHILE RAISING/LOWERING MOTORS OR THE CONTROL WILL SENSE A COLLISION AND WILL STOP



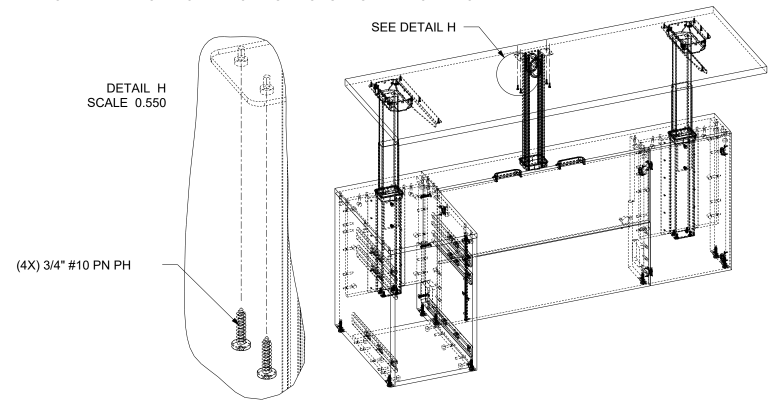
STEP 10:

- ATTACH WORKSURFACE USING THE BRACKETS AND PILOTS PROVIDED



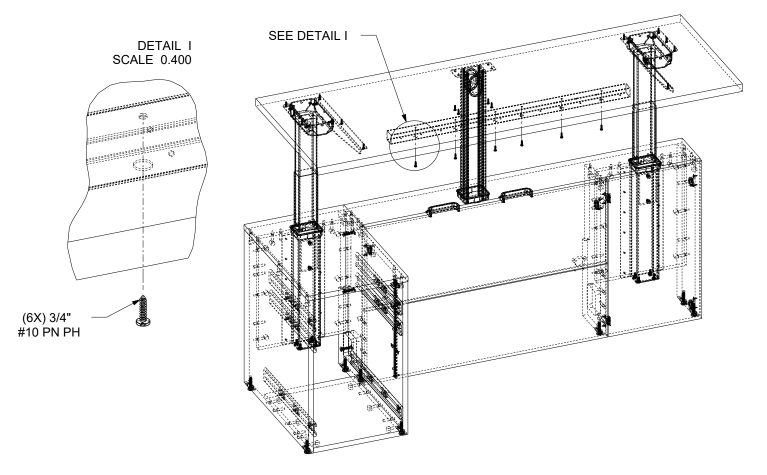
STEP 11:

- ATTACH WIRE MANAGER TO THE WORKSURFACE USING THE PILOTS PROVIDED



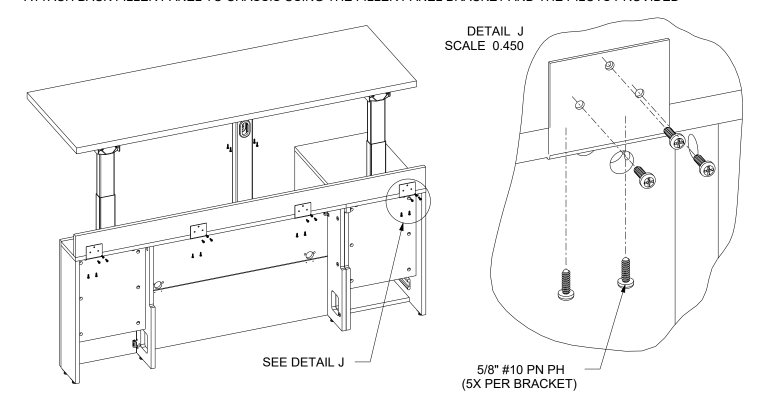
STEP 12:

- IF A STIFFENER IS NEEDED (UNITS 66" WIDE AND LONGER) INSTALL ON THE WORKSURFACE APPROXIMATELY 6-8" FROM FRONT OF WORKSURFACE



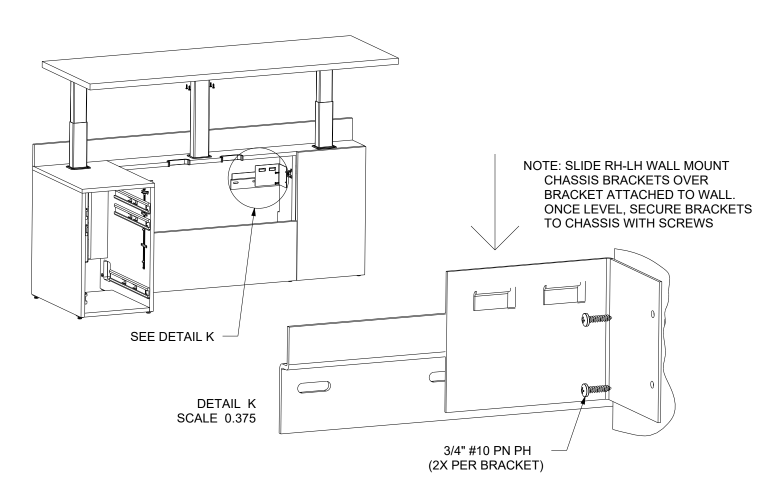
STEP 13:

- ATTACH BACK FILLER PANEL TO CHASSIS USING THE FILLER PANEL BRACKET AND THE PILOTS PROVIDED



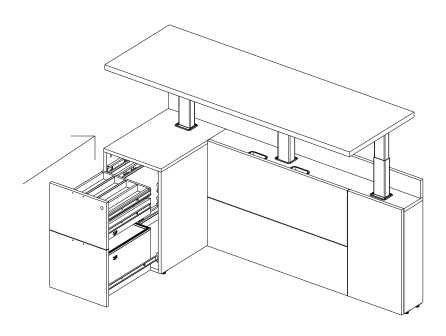
STEP 14:

- ATTACH WALL MOUNT BRACKET(S) TO WALL, AVOIDING ANY ELECTRICAL OUTLET
- 42" WIDE UNITS WILL ONLY USE ONE WALL MOUNT BRACKET
- PUSH UNIT UP TO WALL, LEVEL UNIT AND ATTACH RH-LH WALL MOUNT CHASSIS BRACKETS



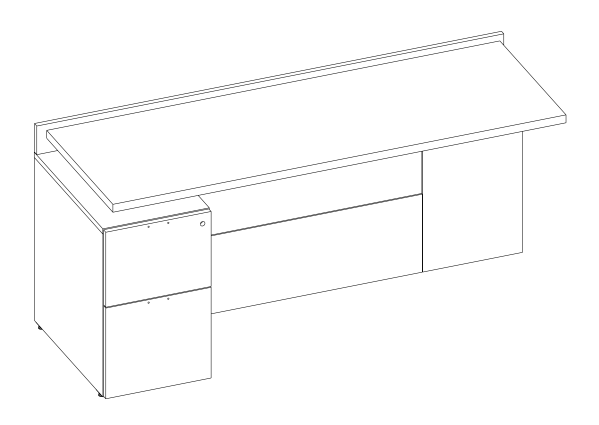
STEP 15:

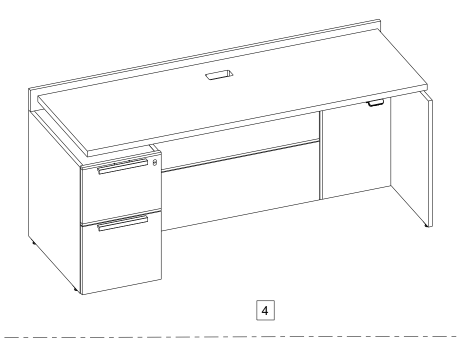
- IF UNIT HAS A PEDESTAL, INSERT DRAWERS



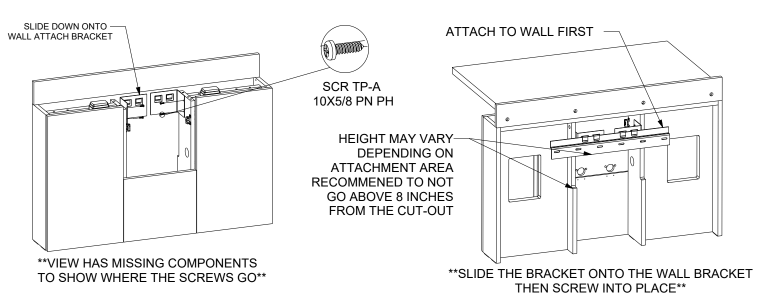
STEP 16:

- REATTACH ANY PANELS THAT WERE REMOVED
- ORGANIZE AND NEATLY ATTACH CONTROL BOX, POWER CORD, CABLE EXTENDER AND HANDSET THAT WAS ORDERED INTO DESIRED LOCATION. USE THE WIRE MANAGER CLIPS TO ORGANIZE CORDS TO WORK SURFACE. RUN POWER CORD THROUGH WIRE MANAGER OUT THE BOTTOM AND TO THE WALL.





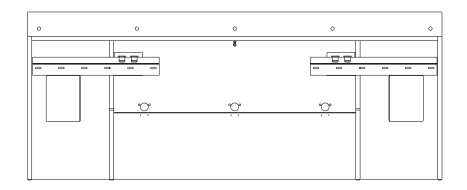
UNITS THAT RECEIVE WALL MOUNT BRACKETS

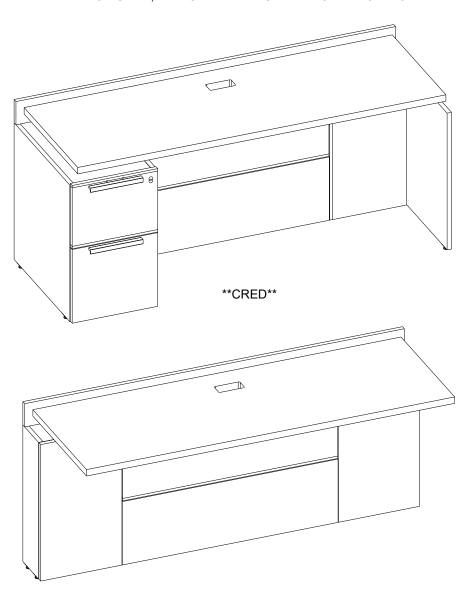


ONCE THE UNIT IS LEVELED, SLIDE THE LH AND RH BRACKETS OVER THE WALL MOUNT BRACKET THEN SCREW THE TWO INTO THE PANELS

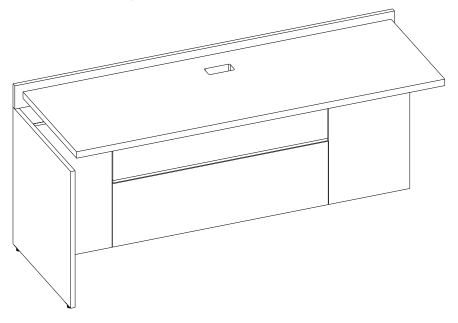
5, 6

TWO WALL MOUNT BRACKET EXAMPLE





BRIDGE
WILL REQUIRE WALL MOUNTING BRACKETS



RETURN
WILL REQUIRE WALL MOUNTING BRACKETS

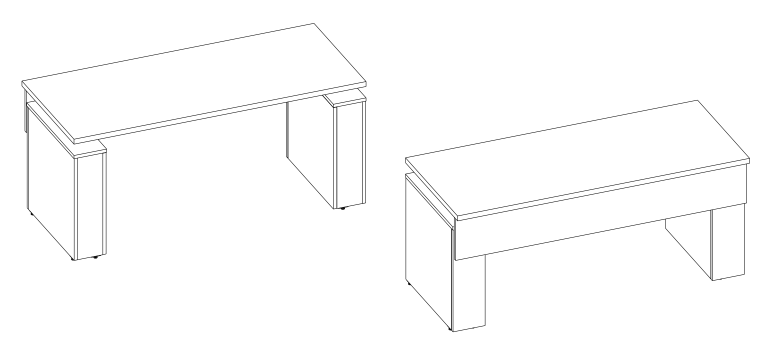
ASSEMBLY INSTRUCTION HALF-FULL MOD HEIGHT ADJUSTABLE

S3013-0010-00 REV A DATE: 23-JUN-2021

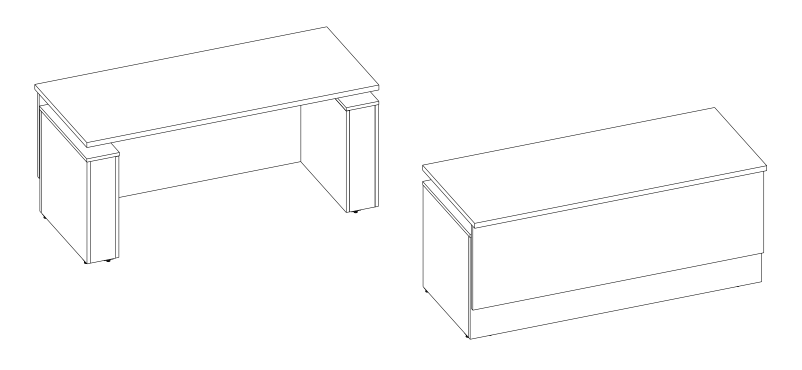
GENERAL NOTES:

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. LAMINATE UNITS WILL SHIP AS COMPONENTS WHILE WOOD/PAINT WILL SHIP AS ONE UNIT.

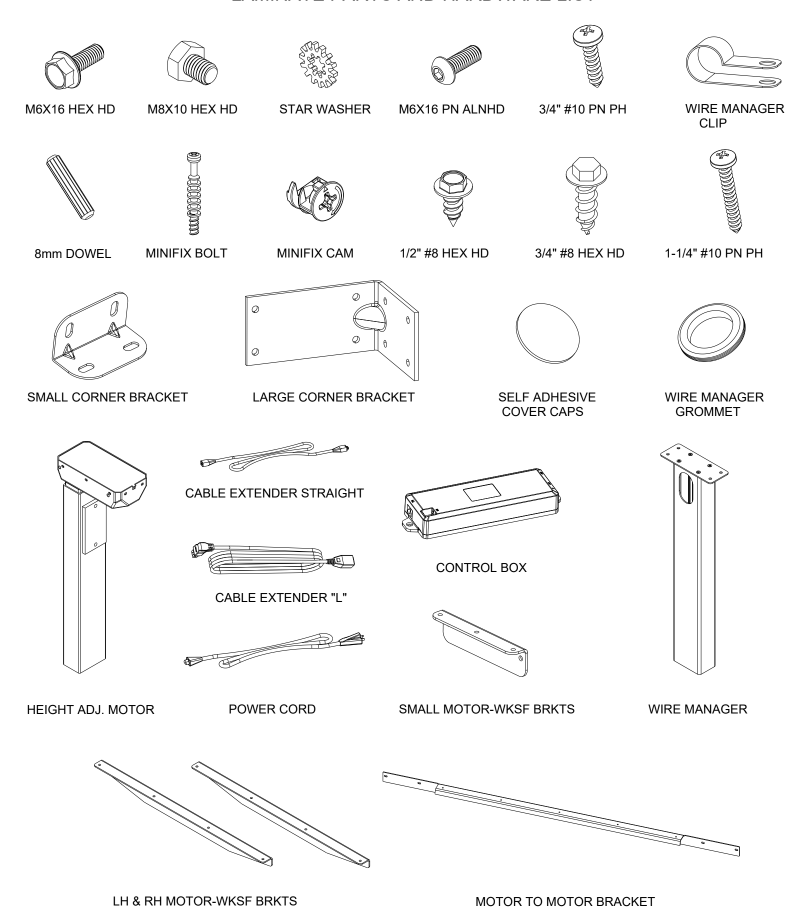
HALF MOD HEIGHT ADJUSTABLE DESK



FULL MOD HEIGHT ADJUSTABLE DESK

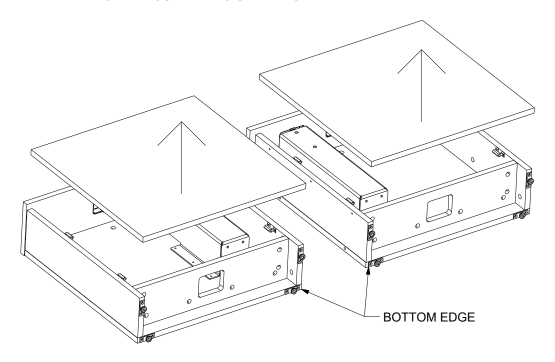


LAMINATE PARTS AND HARDWARE LIST



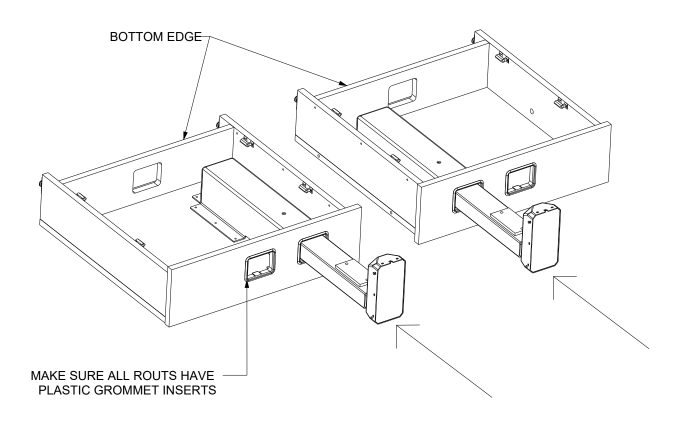
STEP 1:

- PLACE BOTH LH AND RH BASE ASSEMBLIES ON THEIR BACKS
- REMOVE THE INSIDE PANELS BY CAREFULLY PULLING UP ON THE BOTTOM EDGE
 - * THESE PANELS ARE HELD ON BY FOUR SPRING CLIPS EACH

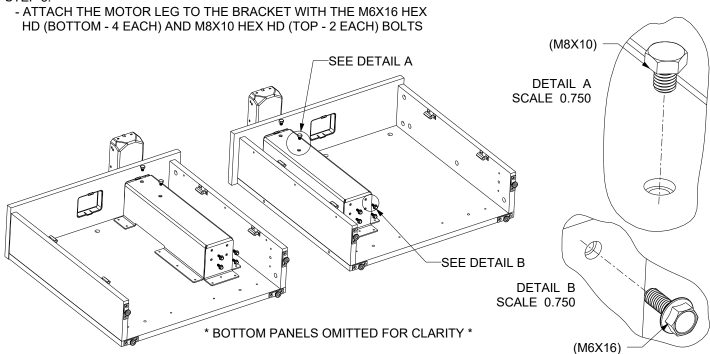


STEP 2:

- MAKE SURE EACH BASE HAS PLASTIC GROMMETS INSERTED INTO THE TOP PANEL
- SLIDE THE HEIGHT ADJUSTABLE MOTOR INTO THE GROMMET PLACED ABOVE THE BRACKET

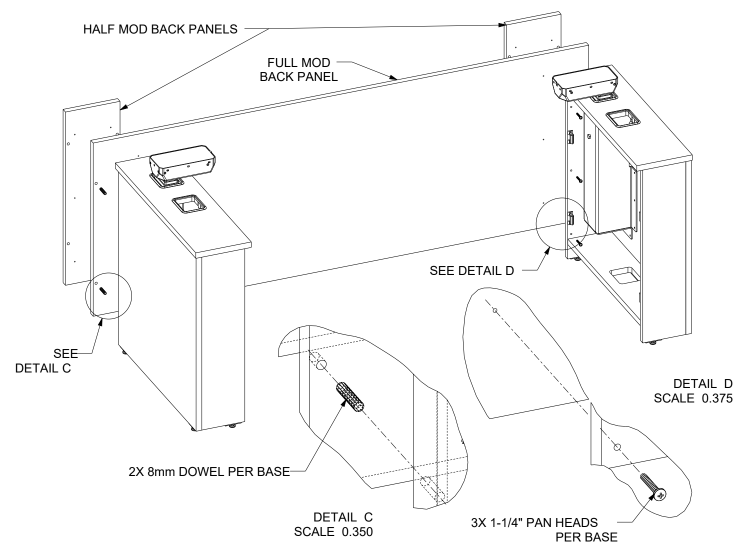


STEP 3:

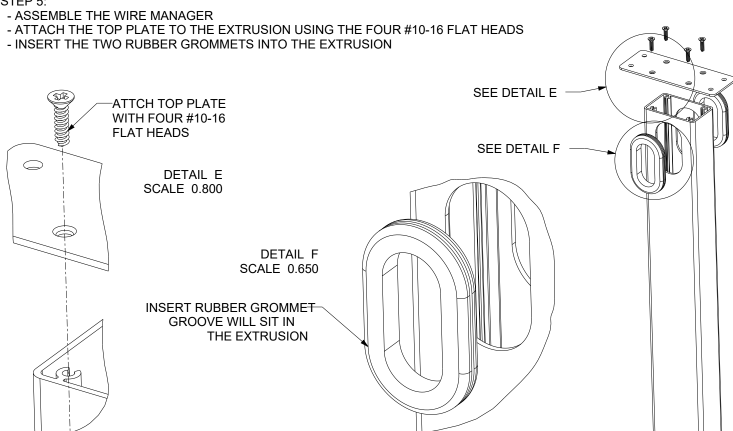


STEP 4:

- STAND BOTH BASES UP ONTO THE GLIDES, ATTACH BACK PANEL(S) BASED ON MODEL ORDERED
- EACH BASE WILL BE ATTACHED WITH TWO 8mm DOWELS AND THREE 1-1/4" #10 PN PH



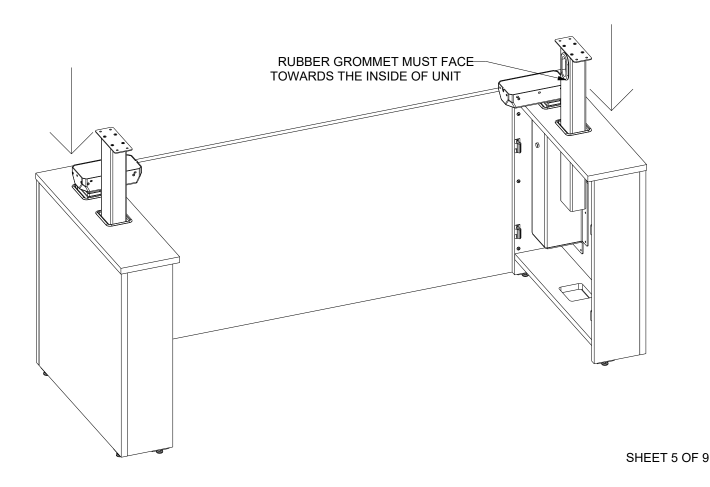
STEP 5:



STEP 6:

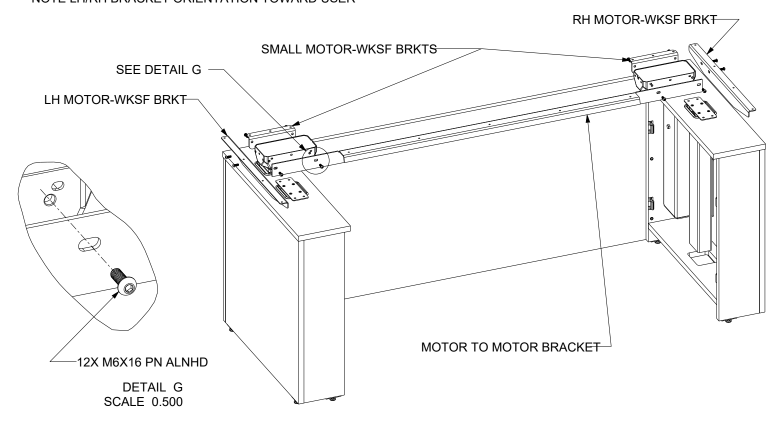
- SLIDE THE WIRE MANAGER INTO THE TOP PANELS, TOP PLATE WILL REST ON THE PLASTIC GROMMET
 * MAKE SURE RUBBER GROMMET FACES TOWARDS THE INSIDE OF THE UNIT IF SINGLE GROMMET WIRE MANAGER*





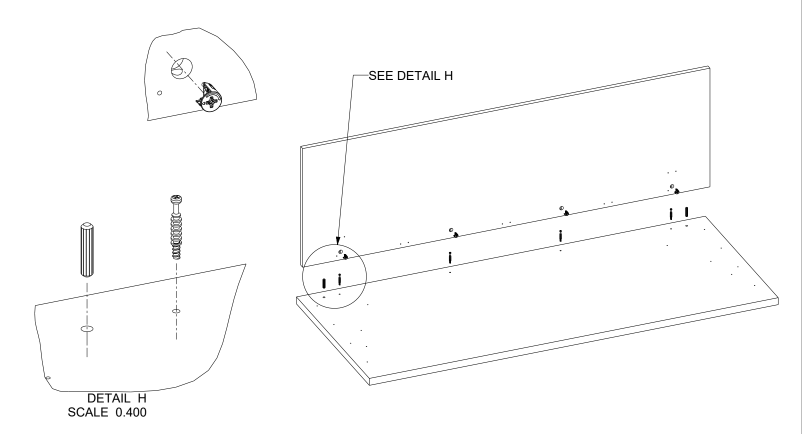
STEP 7:

- ATTACH ALL THE BRACKETS TO THE MOTOR WITH (12X) M6X16 PAN HEAD ALLEN
 - * NOTE LH/RH BRACKET ORIENTATION TOWARD USER *



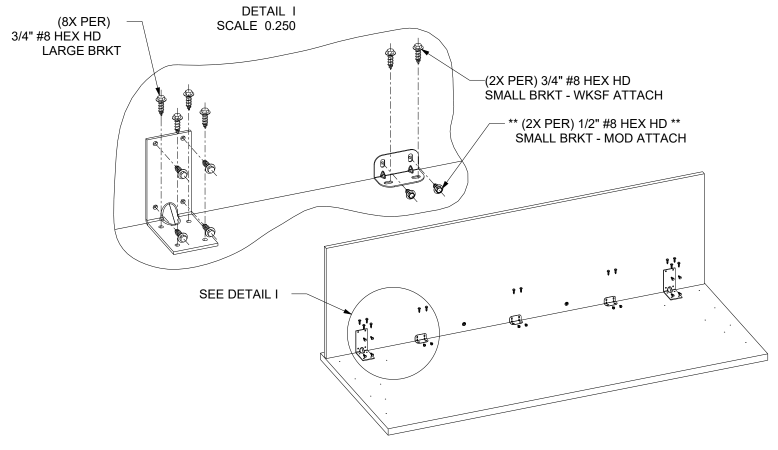
STEP 8:

- CAREFULLY PLACE THE WORKSURFACE ONTO ITS FACE
- ATTACH THE MODESTY PANEL TO THE WORKSURFACE WITH MINIFIXS AND DOWLES



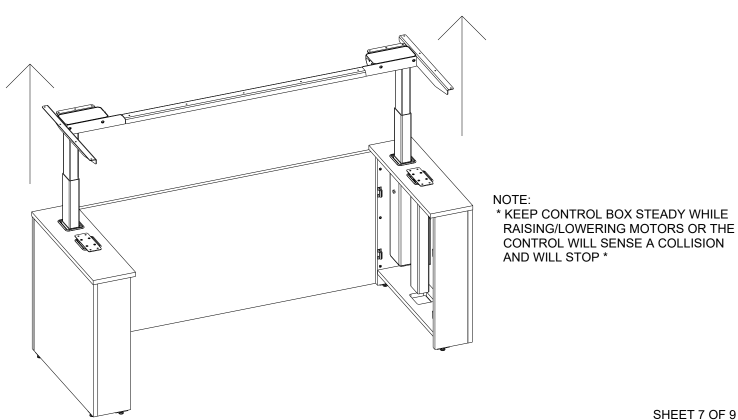
STEP 9:

- SECURE THE MOD TO THE TOP WITH THE (2X) LARGE CORNER BRACKETS AND (3X) SMALL CORNER BRACKETS
** USE (6X) 1/2" #8 HEX HD TO ATTACH SMALL ANGLE BRACKET TO MODESTY **



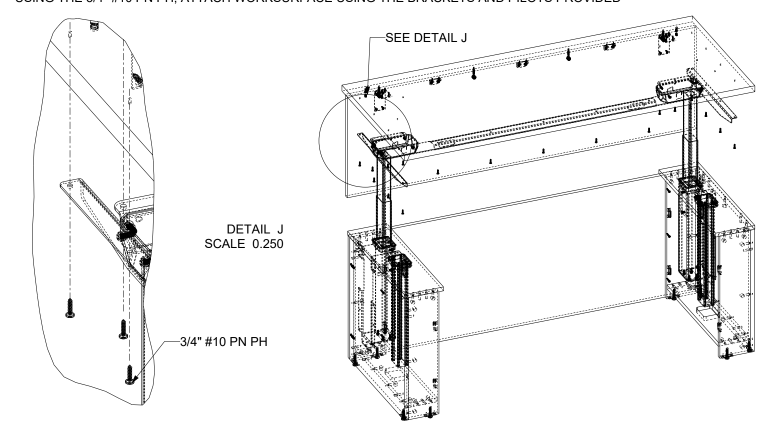
STEP 10:

- ATTACH THE CABLE EXTENDERS TO THE MOTOR/CONTROL BOX
- ATTACH THE HANDSET ORDERED TO THE CONTROL BOX
- ATTACH THE POWER CORD TO THE CONTROL BOX AND POWER SOURCE
- INITIALIZE MOTORS BY HOLDING DOWN ON HANDSET
- RAISE MOTORS UP AND UNPLUG POWER SOURCE

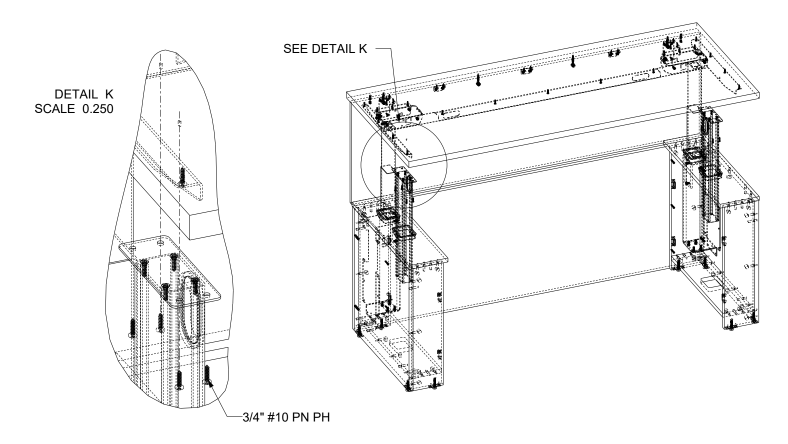


STEP 11:

- CAREFULLY WITH ASSISTANCE FLIP THE WORKSURFACE/MODESTY AND PLACE IT ONTO THE MOTOR BRACKETS.
- USING THE 3/4" #10 PN PH, ATTACH WORKSURFACE USING THE BRACKETS AND PILOTS PROVIDED

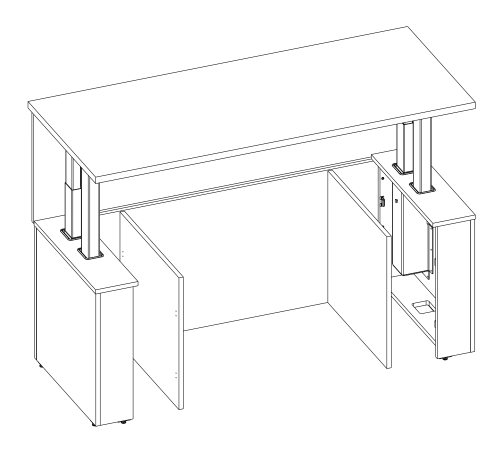


STEP 12: - USING THE 3/4" #10 PN PH, ATTACH THE WIRE MANAGERS TO THE TOP USING THE PILOTS PROVIDED

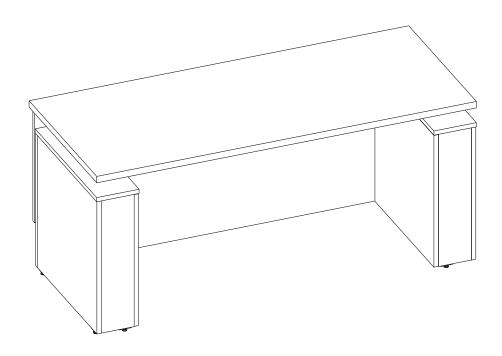


STEP 13:

- ORGANIZE AND NEATLY ATTACH CONTROL BOX, POWER CORD, CABLE EXTENDER AND HANDSET THAT WAS ORDERED INTO DESIRED LOCATION. USE THE WIRE MANAGER CLIPS TO ORGANIZE CORDS TO WORK SURFACE.
- RUN POWER CORD THROUGH WIRE MANAGER OUT THE BOTTOM
- RE-ATTACH ANY PANELS THAT WERE REMOVED



* PLACE SELF ADHESIVE COVER CAPS OVER ANY EXPOSED MINIFIX CAMS *



ASSEMBLY INSTRUCTION TELESCOPING EXTENSIONS

S3013-0006-00 REV A DATE: 20-JAN-2020

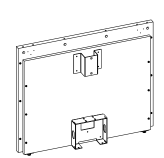
GENERAL NOTES:

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. LAMINATE UNIT WILL SHIP IN COMPONENTS, WOOD/PAINT SHIPS AS COMPLETE UNIT.

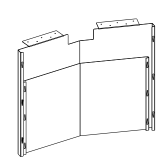
LAMINATE EXTENSION PARTS



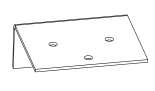
EXTENSION BASE



TELESCOPING BASE



TELESCOPING BASE SHROUDS (INSIDE AND OUTSIDE)



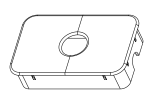
2.5" X 1.25" **BRACKET (2X)**



WORK SURFACE



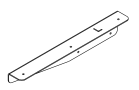
MOTOR TO MOTOR BRACKETS (2X)



SUPPORT PANEL **GROMMET**



TELESCOPING BASE **BACK BRACKET**



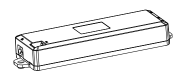
EXTENSION SUPPORT BRACKET



EXTENSION BASE BACK BRACKET



WIRE MANAGER GROMMET (2X)



CONTROL BOX



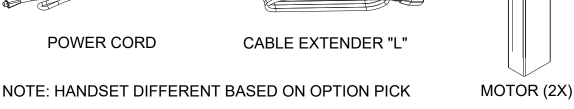
POWER CORD



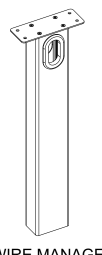
CABLE EXTENDER STRAIT



CABLE EXTENDER "L"

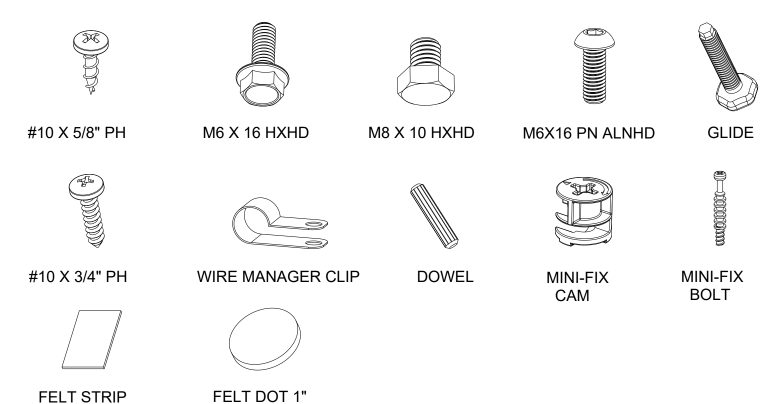


MOTOR (2X)



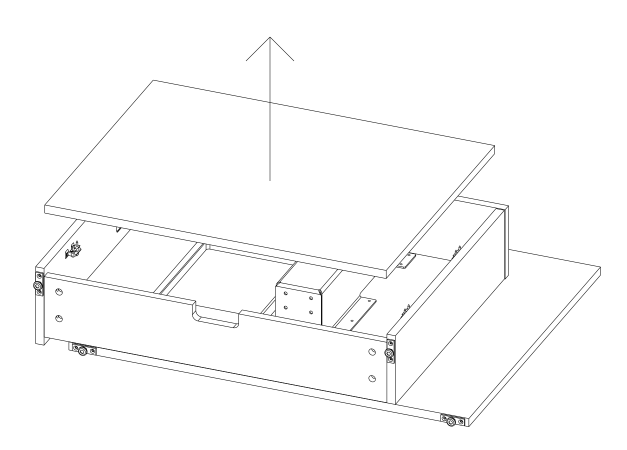
WIRE MANAGER

LAMINATE EXTENSION FASTENERS



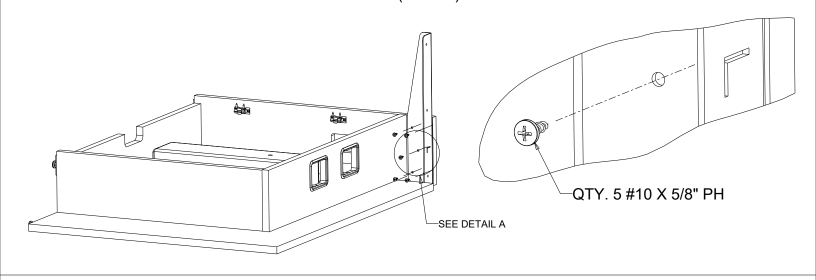
STEP 1:

- MAKE SURE PLASTIC GROMMETS ARE IN THE TOP OF EXTENSION BASE
- REMOVE INSIDE PANEL ATTACHED WITH SPRING CLIPS

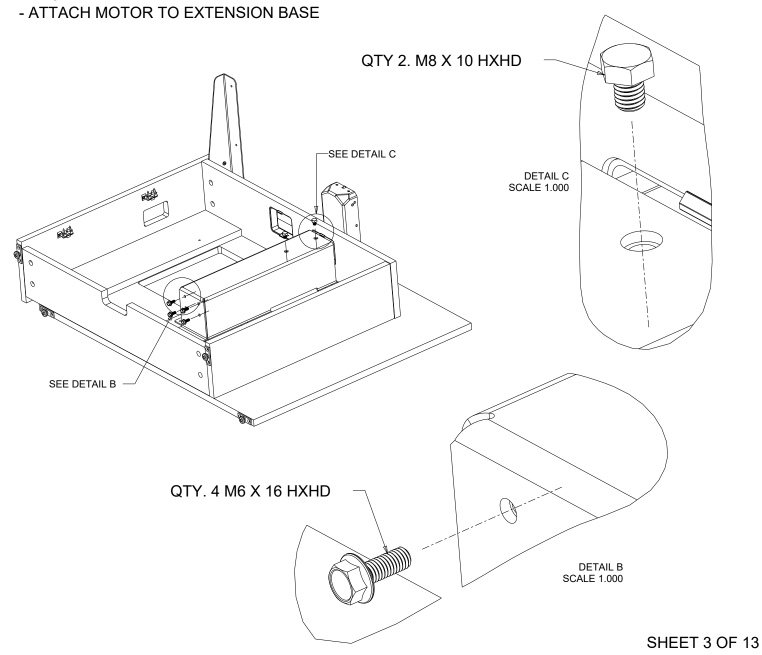


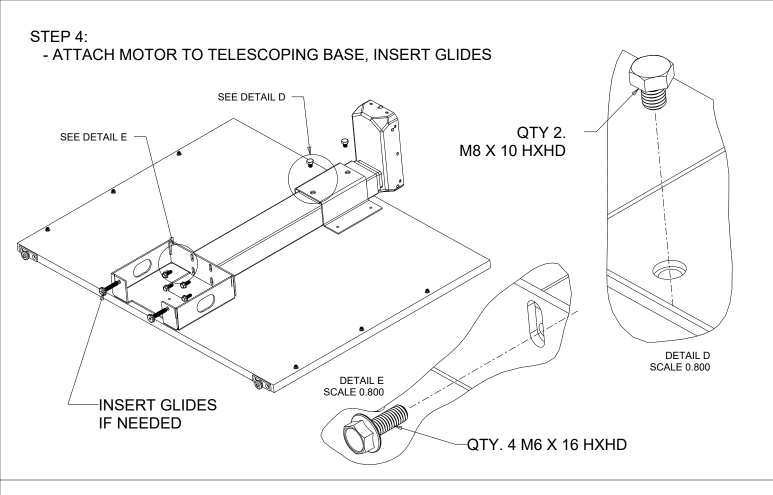
STEP 2:

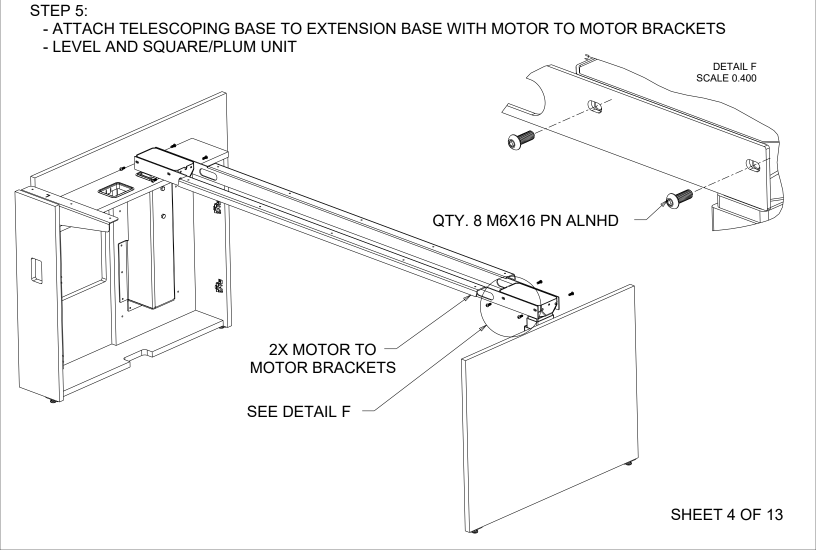
- ATTACH EXTENSION SUPPORT BRACKET TO (INSIDE) SUPPORT PANEL



STEP 3:



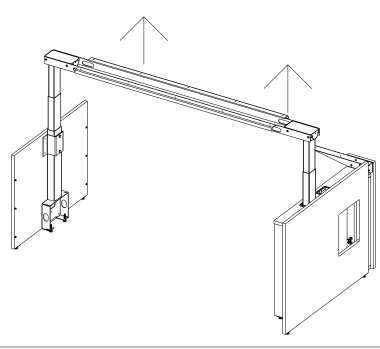




STEP 6:

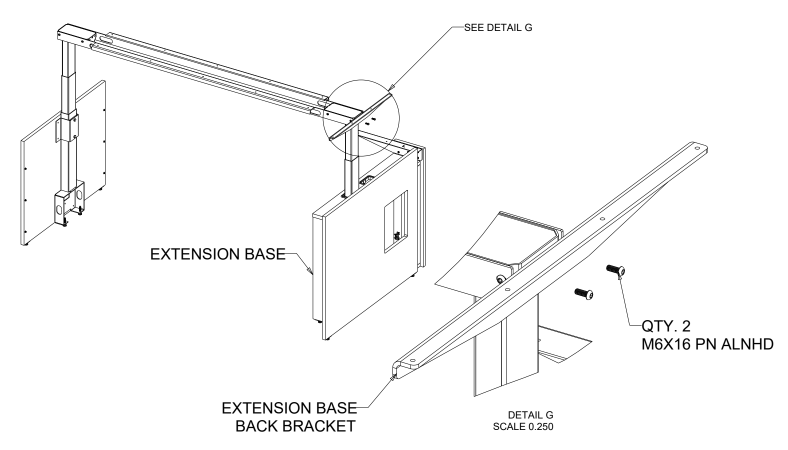
- ATTACH THE CABLE EXTENDERS TO THE MOTOR/CONTROL BOX
- ATTACH THE HANDSET ORDERED TO THE CONTROL BOX
- ATTACH THE POWER CORD TO THE CONTROL BOX AND POWER SOURCE
- INITIALIZE MOTORS BY HOLDING DOWN ON HANDSET
- RAISE MOTORS UP TO ACCESS BACK OF THE MOTORS AND UNPLUG POWER SOURCE

NOTE: KEEP CONTROL BOX STEADY WHILE RAISING/LOWERING MOTORS OR THE CONTROL WILL SENSE A COLLISION AND WILL STOP



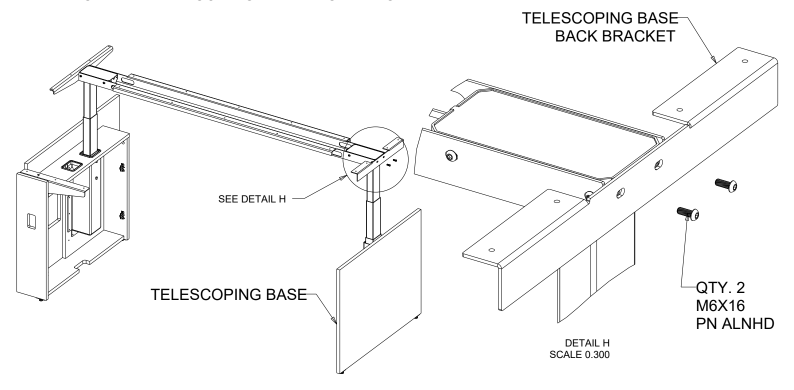
STEP 7:

- ATTACH THE EXTENSION BASE BACK BRACKET



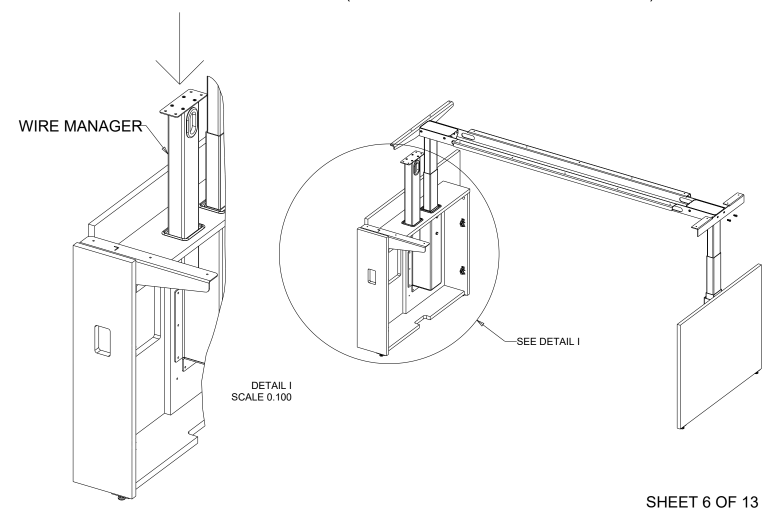
STEP 8:

- ATTACH THE TELESCOPING BASE BACK BRACKET



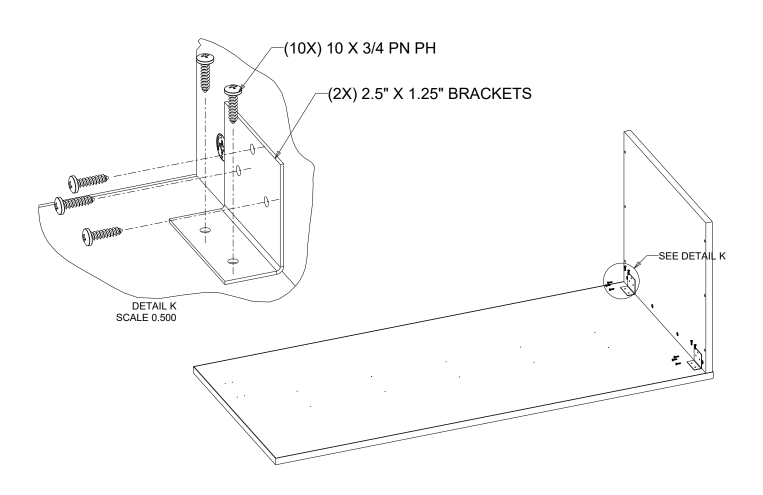
STEP 9:

- SLIDE WIRE MANAGER DOWN GROMMET (* WILL GET ATTACHED TO TOP LATER *)

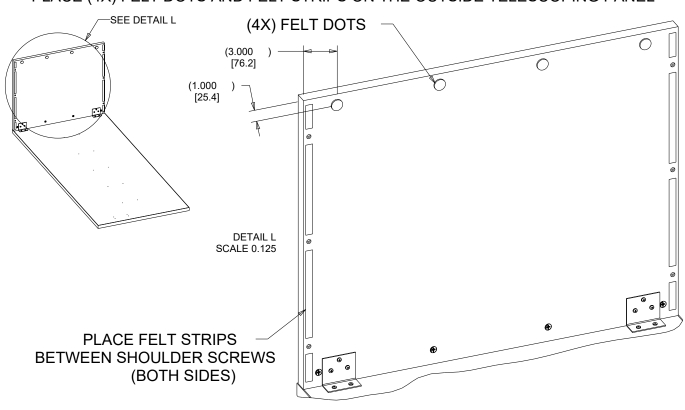


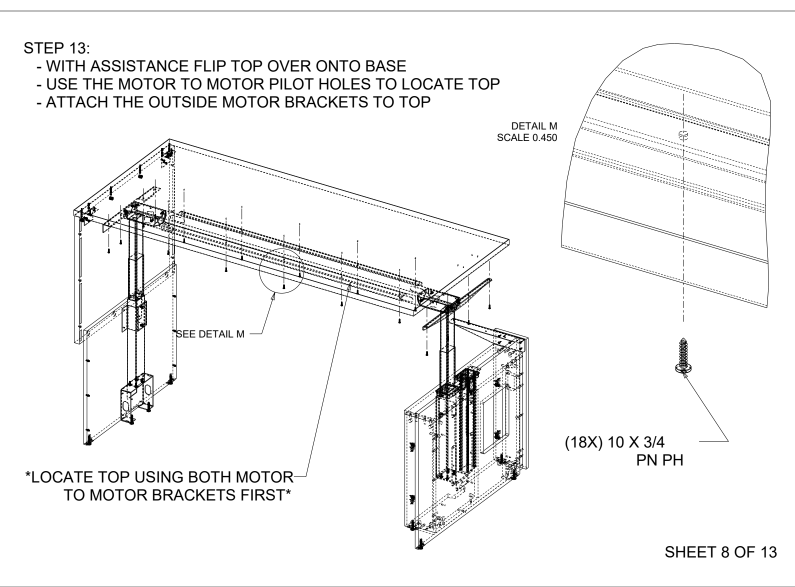
STEP 10: - WITH ASSISTANCE FLIP TOP ONTO ITS FACE - ATTACH THE OUTSIDE TELESCOPE PANEL TO THE TOP 2X DOWEL 4X MINI-FIX BOLT 4X MINI-FIX CAM

STEP 11:
- ATTACH THE (2X) 2.5" X 1.25" BRACKETS

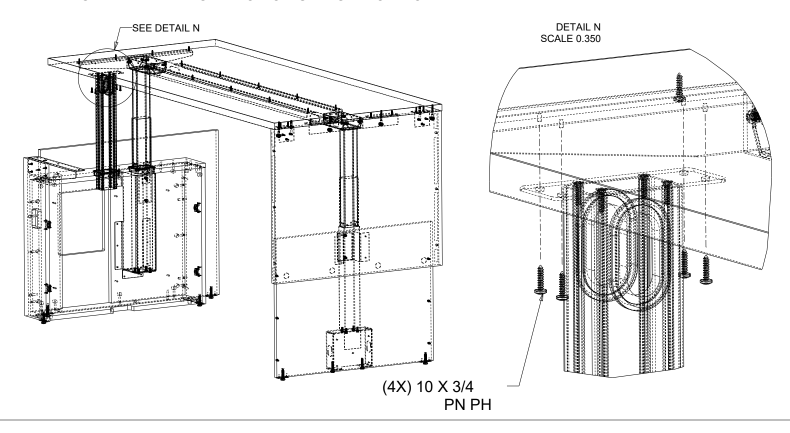


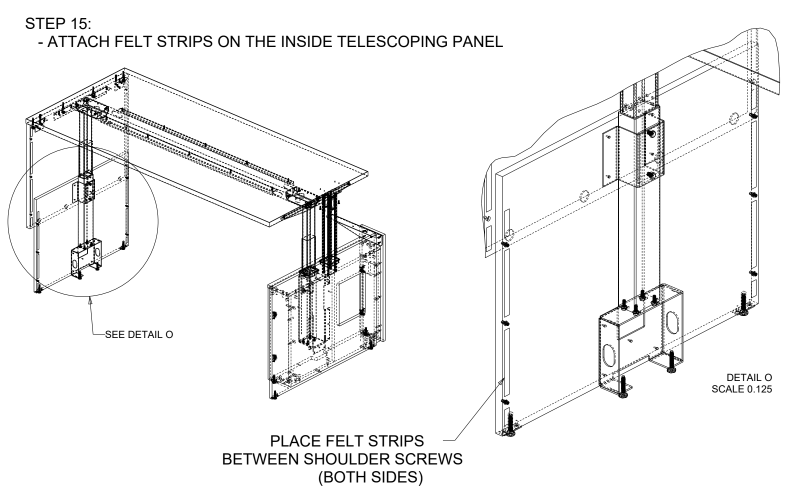
STEP 12:
- PLACE (4X) FELT DOTS AND FELT STRIPS ON THE OUTSIDE TELESCOPING PANEL





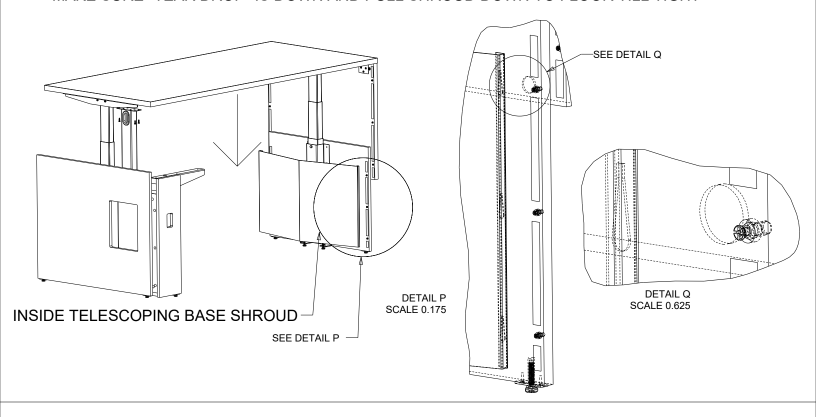
STEP 14:
- ATTACH WIRE MANAGER TO TOP USING PILOT HOLES





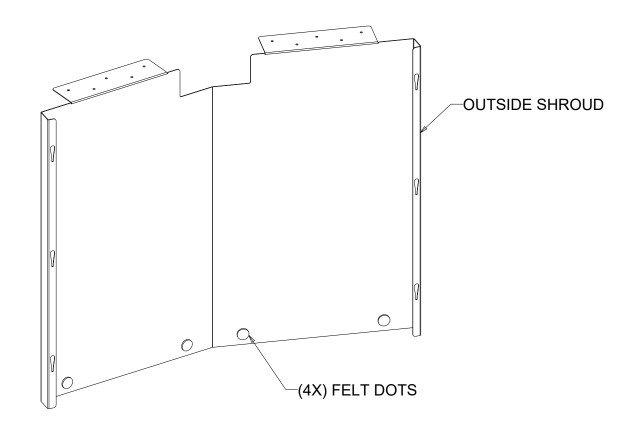
STEP 16:

- WITH ASSISTANCE, ATTACH THE INSIDE METAL SHROUD TO TELESCOPING BASE
- MAKE SURE "TEAR DROP" IS DOWN AND PULL SHROUD DOWN TO FLOOR TILL TIGHT



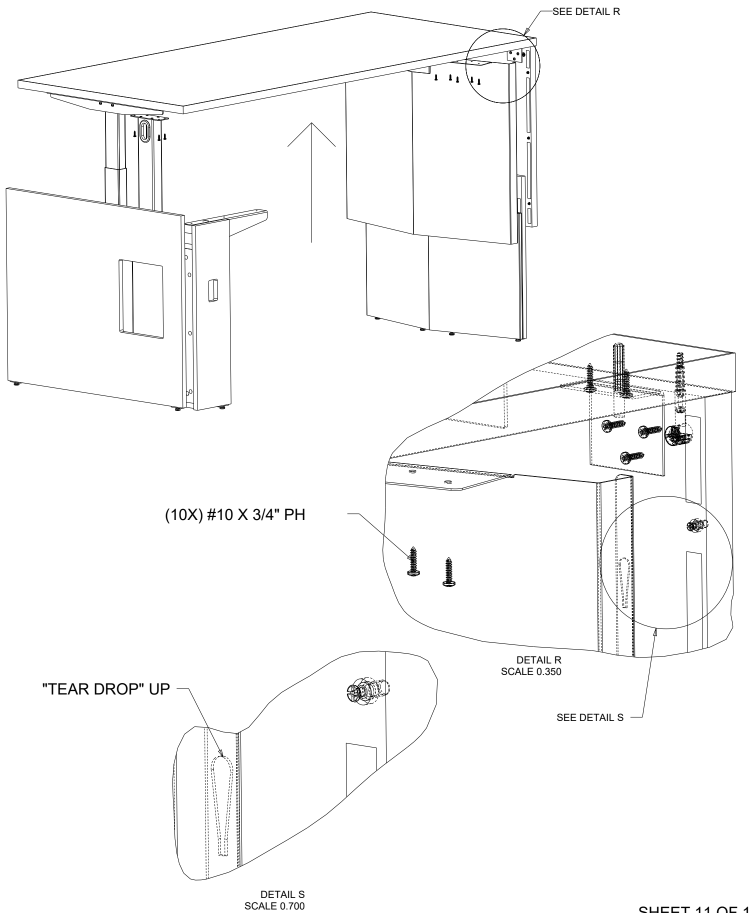
STEP 17:

- ATTACH (4X) FELT DOTS TO BOTTOM OF THE OUTSIDE SHROUD



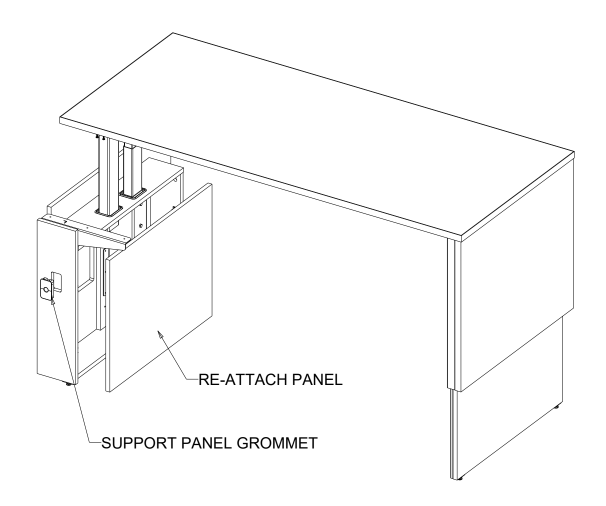
STEP 18:

- WITH ASSISTANCE, ATTACH THE OUTSIDE METAL SHROUD TO TELESCOPING BASE
- MAKE SURE "TEAR DROP" IS UP AND PUSH SHROUD UP TO BOTTOM OF WORK SURFACE
- SCREW SHROUD TO BOTTOM OF THE TOP



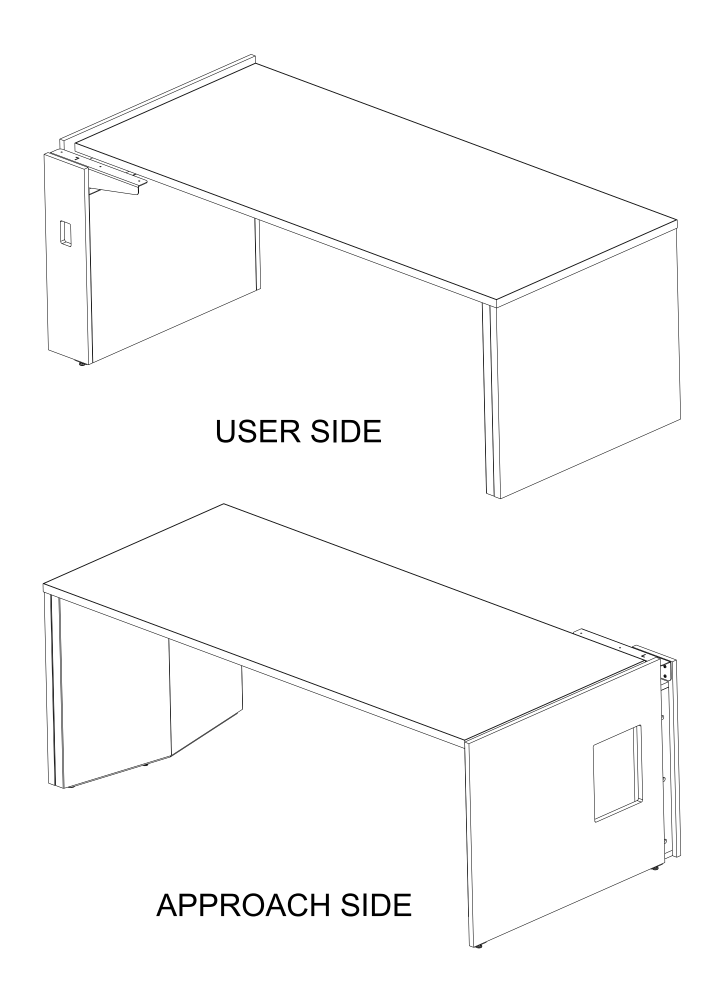
STEP 19:

- PUSH UNIT TO DESIRED LOCATION, LEVEL AND SQUARE UNIT
- ORGANIZE AND NEATLY ATTACH CONTROL BOX, POWER CORD, CABLE EXTENDER AND HANDSET THAT WAS ORDERED INTO DESIRED LOCATION. USE THE WIRE MANAGER CLIPS TO ORGANIZE CORDS TO WORK SURFACE. RUN POWER CORD THROUGH WIRE MANAGER OUT THE BOTTOM AND TO THE WALL.
- RE-ATTACH PANEL REMOVED FROM EXTENTION BASE
- INSERT SUPPORT PANEL GROMMET IF NEEDED



NOTE:

- IF MODESTY PANEL IS ORDERED, INSTALL BASED ON MODESTY HARDWARE PROVIDED IN LOCATION DESIRED.



ASSEMBLY INSTRUCTION SHROUDED THEIGHT ADJ

S3013-0009-00 **REV A** DATE: 23-JUN-2021

GENERAL NOTES:

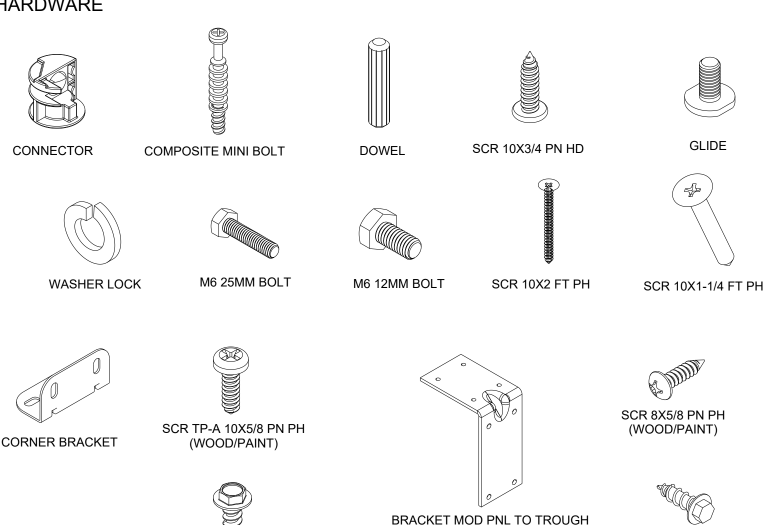
- 1. ALWAYS PROTECT THE UNIT WHEN INSTALLING.
- 2. LAMINATE AND WOOD/PAINT WILL INSTALL THE SAME WAY BUT SCREWS MAY VARY.

SCR 1/2 LG #8 HEX HD

& #10 WSHR (LAM)

- 3. BOTH LAMINATE AND WOOD/PAINT WILL SHIP UNASSEMBLED.
- 4. DEPENDING ON THE SIZE OF THE UNIT, A STIFFENER BAR WILL BE INCLUDED TO ATTACH TO THE WORKSURFACE.

HARDWARE



WOOD/PAINT WILL USE PAN HEAD SCREWS FOR THE TWO BRACKETS AND LAMINATE WILL USE HEX HEADS

SCR 3/4 LG #8 HEX HD

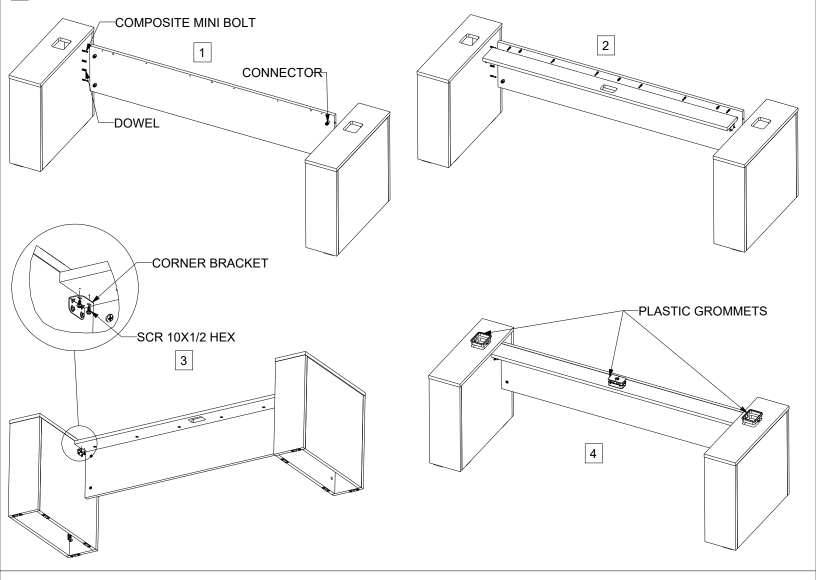
& #10 WSHR (LAM)

SHROUDED THEIGHT ADJINSTALLATION SETUP

STEP1:

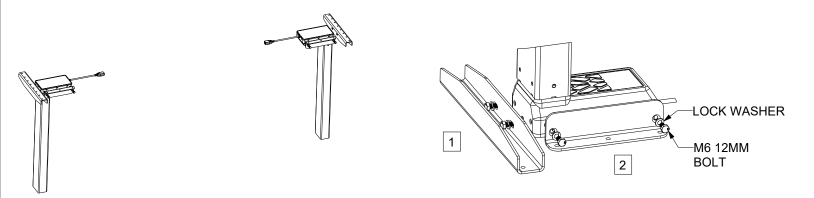
BUILD THE SHROUD BASE

- 1 ATTACH THE 2 PED ASSEMBLIES TOGETHER USING THE VERTICAL MOD PANEL AND CAMS AND DOWELS
- 2 ONCE THE CAMS ARE TIGHT THEN ATTACH THE HORIZONTAL MOD PANEL USING CAMS AND DOWELS
- 3 ONCE THE CAMS ARE TIGHT USING THE PILOT HOLES ON THE UNDERSIDE OF THE HORIZONTAL MOD PANEL ATTACH THE CORNER BRACKETS
- 4 ONCE ASSEMBLED PLACE THE PLASTIC GROMMETS IN THE APPROPRIATE CUTOUTS.



STEP2:

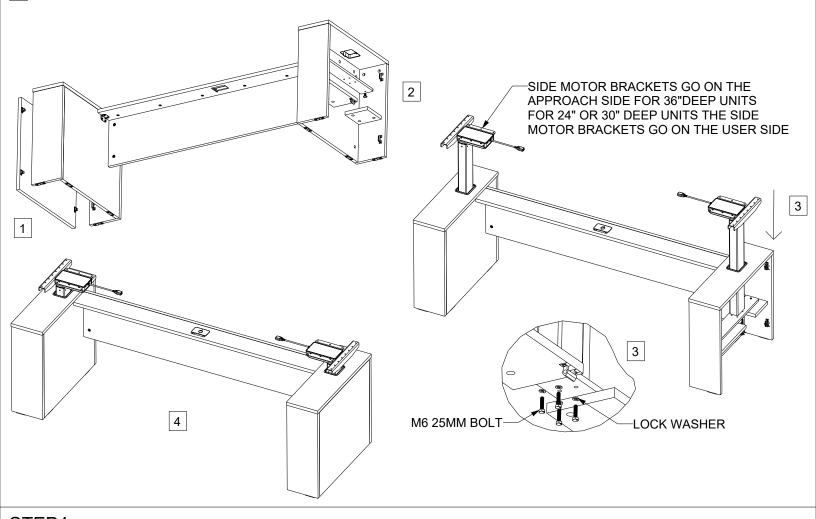
- 1 ATTACH THE END MOTOR BRACKETS TO THE MOTORS USING M6 12MM BOLTS WITH LOCK WASHERS
- 2 ATTACH THE SIDE MOTOR BRACKETS TO THE MOTORS USING M6 12MM BOLTS WITH LOCK WASHERS



SHROUDED T HEIGHT ADJ INSTALLATION SETUP

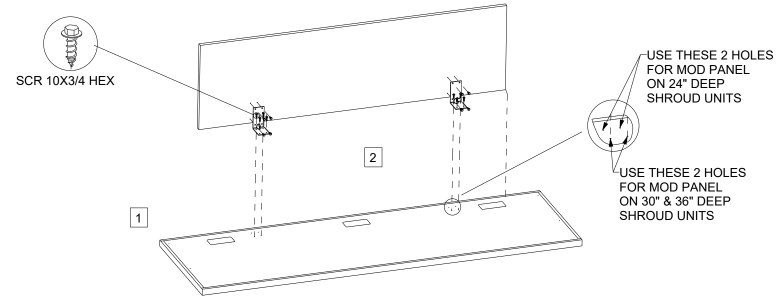
STEP3:

- 1 REMOVE THE END PANEL ON EACH OF THE PED BASES
- 2 ATTACH THE GLIDES AND PLACE THE FOOT FOR EACH MOTOR ON INTERNAL "SHELF" INSIDE EACH PED
- 3 SLIDE THE MOTOR INTO THE BASE AND ATTACH IT TO THE FOOT USING M6 24MM BOLTS AND LOCK WASHERS (SEE NOTE BELOW FOR PROPER MOTOR ORIENTATION)
- 4 MOVE THE FOOT OF THE MOTOR TO THE FLOOR AND RE-ATTACH THE END PANEL



STEP4:

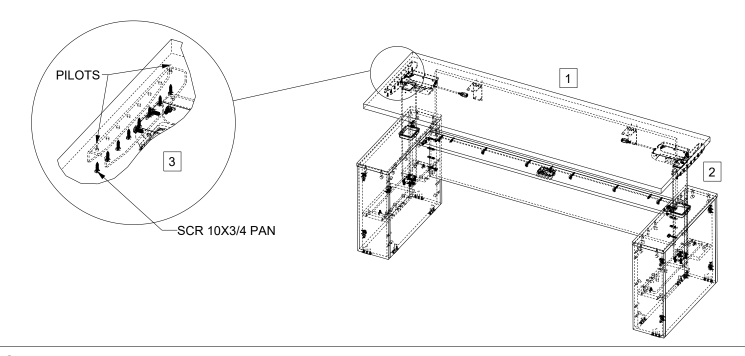
- 1 PLACE THE WORKSURFACE ON THE GROUND
- 2 ATTACH THE MODESTY PANEL TO THE WORKSURFACE USING THE PILOT HOLES



SHROUDED T HEIGHT ADJ INSTALLATION SETUP

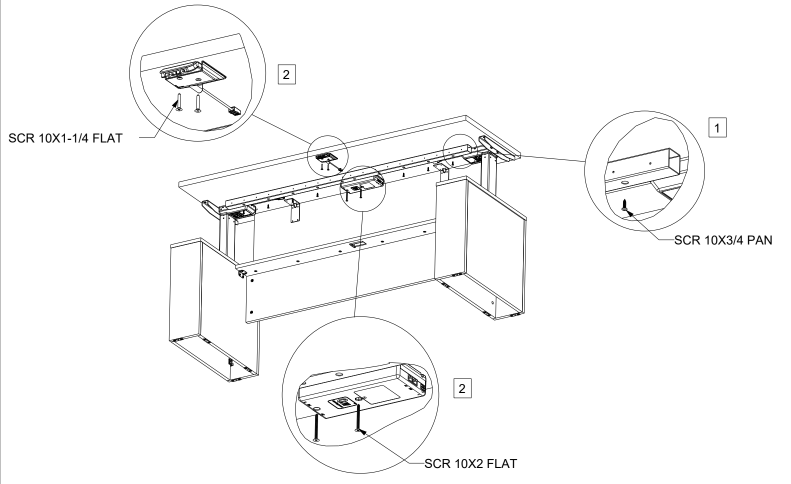
STEP5:

- 1 CAREFULLY FLIP THE WORKSURFACE OVER AND SLIDE THE MODESTY PANEL INBETWEEN THE PEDS
- 2 ATTACH THE MOTORS TO THE CONTROL BOX AND RAISE THE MOTORS SO THE SCREW HOLES ARE ACCESSIBLE
- 3 USE THE PILOT HOLES ON THE WORKSURFACE TO LOCATE THE FINAL POSITION AND ATTACH THE WORKSURFACE



STEP6:

- 1 WORKSURFACES 54" AND LARGER WILL COME WITH A STIFFENER BAR
- 2 ONCE EVERYTHING IS IN PLACE BEGIN ATTACHING THE ELECTRICAL COMPONENTS



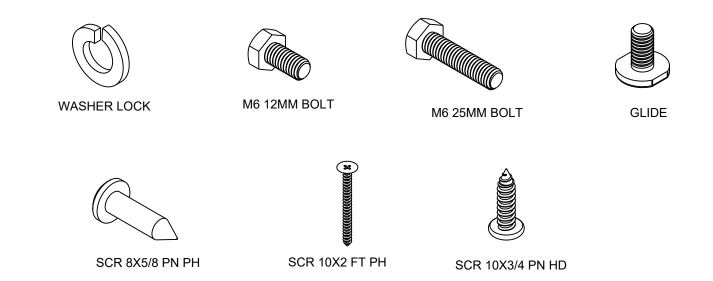
ASSEMBLY INSTRUCTION BOOKCASE HEIGHT ADJ

S2013-0013-00 REV B DATE: 17-OCT-2019

GENERAL NOTES:

- 1. ALWAYS PROTECT THE UNIT WHEN INSTALLING.
- 2. DEPENDING ON THE SIZE OF THE UNIT, A STIFFENER BAR WILL BE INCLUDED TO ATTACH TO THE WORKSURFACE.

HARDWARE

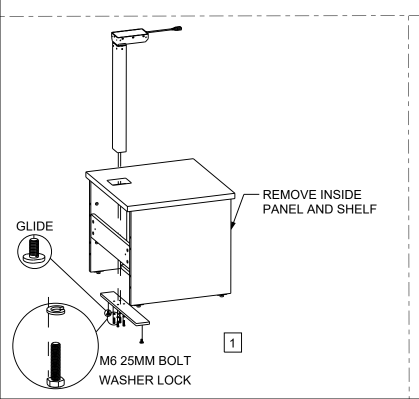


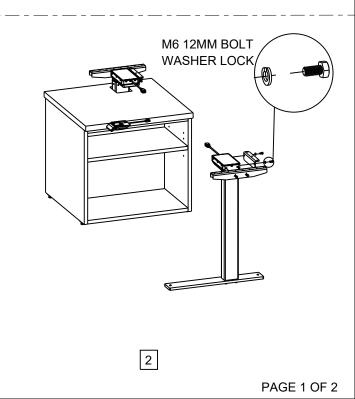
BOOKCASE HEIGHT ADJ INSTALLATION SETUP

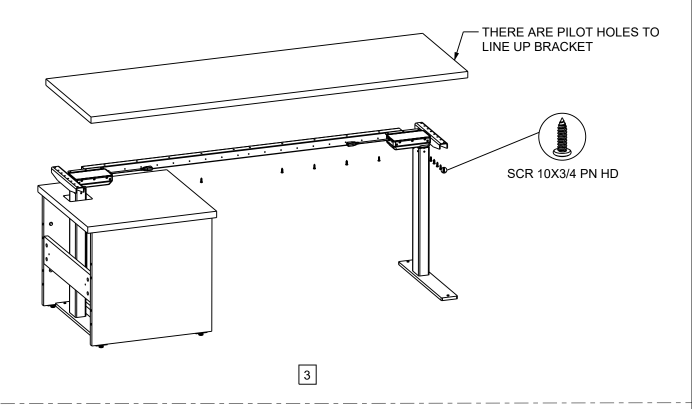
- 1 TAKE ONE LEG AND PLACE IT THROUGH THE TOP HOLE OF THE PED WITHOUT THE FOOT BEING ATTACHED. AFTER LEG IS THROUGH THE HOLE, REMOVE THE SHELF AND BACK PANEL TO HELP RE-ATTACH THE FOOT
- 2 ATTACH THE BACKETS TO EACH OF THE LEGS AND PLACE IN THE ROUGH POSITION
- 3 LAY THE TOP FLAT ON THE LEGS LINING UP THE PILOT HOLES AND BEGIN SCREWING INTO THE WORKSURFACE
- 4 ATTACH THE REMAINING ELECTRICAL COMPONENTS IN THE DESIRED POSITIONS

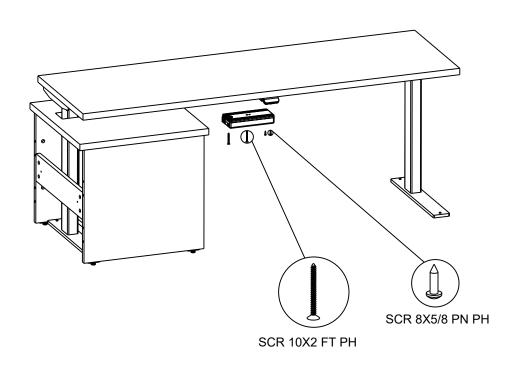
SOME UNITS MAY COME WITH A STIFFENER

SEE PAGE _ FOR ELECTRICAL SETUP









4

S3013-0001-00 REV B

DATE: 2-FEB-2021

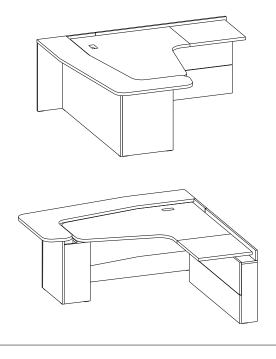
GENERAL NOTES:

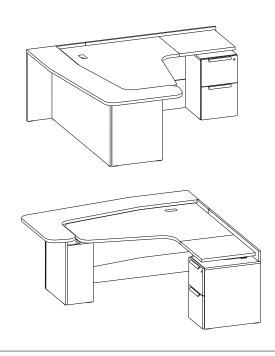
- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. IF THE UNIT REQUIRES TO BE MOUNTED TO THE WALL, THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

SPLIT TOP DESK HARDWARE PACKS

- 1. S3016-0001-00 SHIP HDW HGT ADJ PED GANGING
- 2. S3016-0003-00 SHIP HDW HGT ADJ SPLIT TOP
- 3. S3016-0005-00 SHIP HDW CONFIRMAT(3) DWL (2)
- 4. S3016-0024-00 SHIP HDW SPLIT TOP 3 MOTOR
- 5. S2016-3005-00 SHIP HDW CAMS AND DOWELS

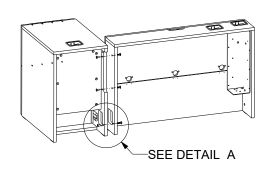
LH SPLIT TOP DESK ASSEMBLY SHOWN

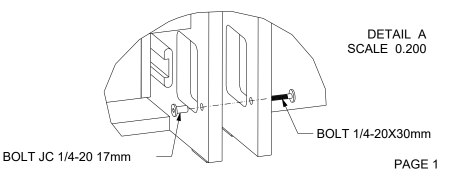




SPLIT TOP DESK ASSEMBLY - STEP1

1. PLACE WALL ACCESS PANEL IN APPROXIMATELY THE FINAL POSITION. KEEP AWAY FROM WALL TO ACCESS THE BACK. 2. IF PED IS ORDERED, ATTACH WALL ACCESS PANEL TO PED USING SHIP HDW PACK S3016-0001-00



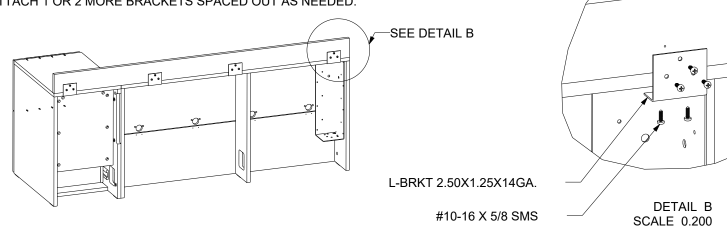


SPLIT TOP DESK ASSEMBLY - STEP2

SPLIT TOP W/PEDESTAL SHOWN

ATTACH FILLER USING BRACKETS & SCREWS FROM HDW PACK S3016-0003-00.

- 1. ATTACH 1 BRACKET TO EACH END OF FILLER.
- 2. ATTACH 1 OR 2 MORE BRACKETS SPACED OUT AS NEEDED.

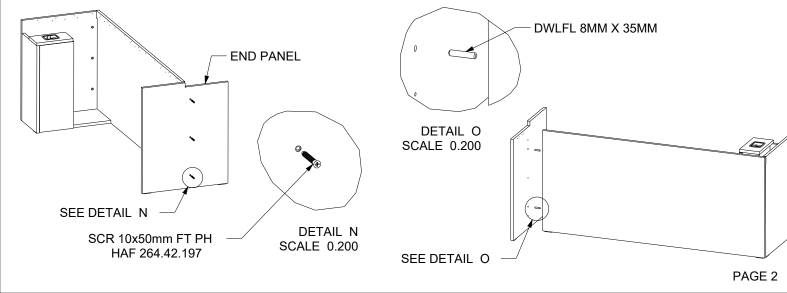


SPLIT TOP DESK ASSEMBLY - STEP3



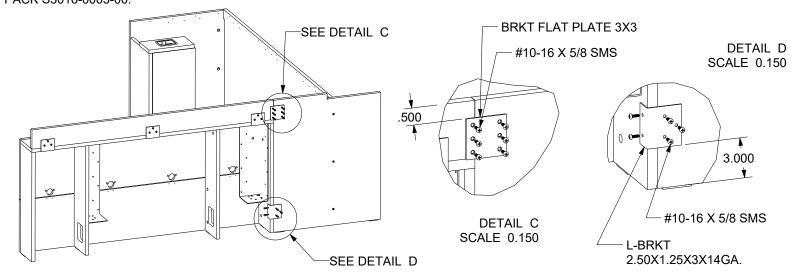
SPLIT TOP DESK ASSEMBLY - STEP4

ATTACH SHROUD PED/MODESTY ASSEMBLY TO END PANEL USING HARDWARE PACK \$3016-0005-00.



SPLIT TOP DESK ASSEMBLY - STEP5

ATTACH SHROUD PED/MODESTY/END PANEL ASSEMBLY TO WALL ACCESS PANEL USING COMPONENTS FROM HARDWARE PACK \$3016-0003-00.

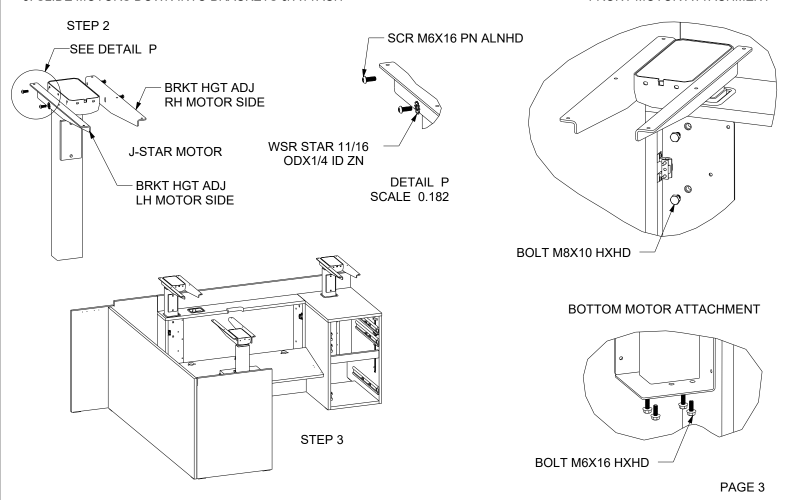


SPLIT TOP DESK ASSEMBLY - STEP6

ATTACH J-STAR MOTORS TO BRACKETS USING HARDWARE PACK S3016-0024-00. SPLIT TOP W/PEDESTAL SHOWN

- 1. REMOVE DRAWERS FROM PEDESTAL, FLIP DOWN TOP PANEL OF WALL ACCESS PANEL, REMOVE FRONT PANEL FROM SHROUD PED ASSEMBLY.
- 2. ATTACH BRACKETS TO J-STAR MOTOR (WASHERS GO IN FRONT SLOTS ONLY)
- 3. SLIDE MOTORS DOWN INTO BRACKETS & ATTACH

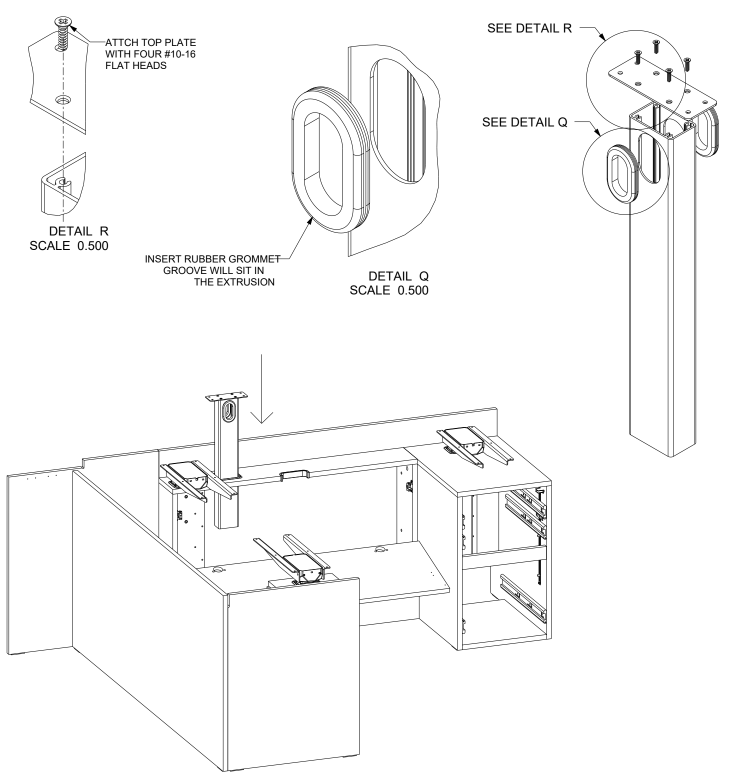
FRONT MOTOR ATTACHMENT



SPLIT TOP DESK ASSEMBLY - STEP7

ASSEMBLE THE WIRE MANAGER

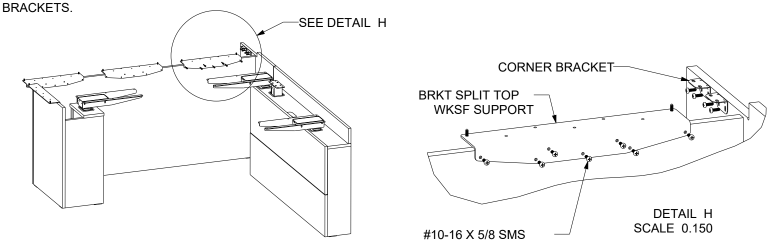
- 1.ATTACH THE TOP PLATE TO THE EXTRUSION USING THE FOUR #10-16 FLAT HEADS
- 2.INSERT THE TWO RUBBER GROMMETS INTO THE EXTRUSION
- 3.SLIDE WIRE MANAGER INTO THE BASE, THIS IS VERY IMPORTANT TO DO BEFORE WORK SURFACE IS INSTALLED



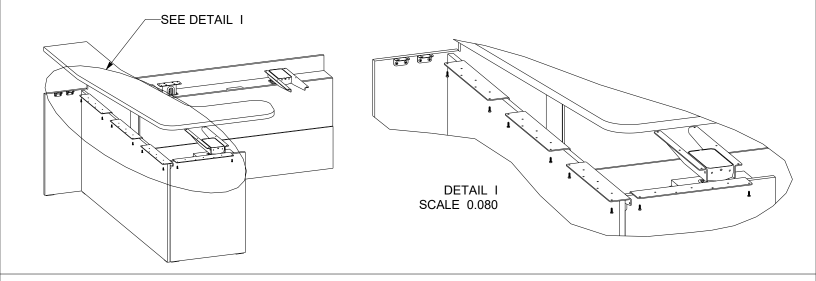
SPLIT TOP DESK ASSEMBLY - STEP7

ATTACH FIXED WORKSURFACE TO UNIT:

ATTACH BRACKETS USING HARDWARE PACK S3016-0003-00 FOR FIXED WORKSURFACE. DO NOT FULLY TIGHTEN CORNER

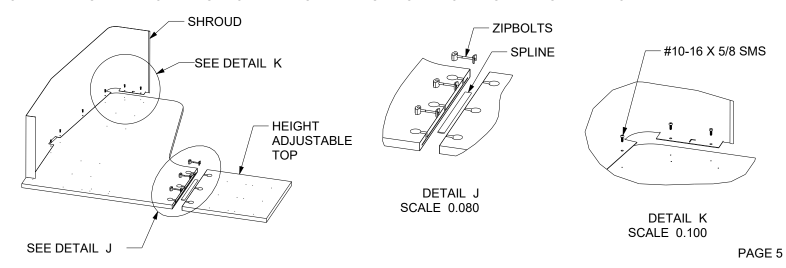


ATTACH FIXED WORKSURFACE USING END HOLES IN BRACKET ALIGNING WITH PRE-DRILLED HOLES IN WORKSURFACE. TIGHTEN CORNER BRACKETS AND ATTACH REMAINING SCREWS.



SPLIT TOP DESK ASSEMBLY - STEP8

ATTACH HAT TOP (HEIGHT ADJUSTABLE TOP) WITH ZIPBOLTS, ATTACH SHROUD NOTE: MAKE SURE THE TOP IS FLUSH ON THE EDGES AND SURFACE BEFORE TIGHTENING THE ZIPBOLTS

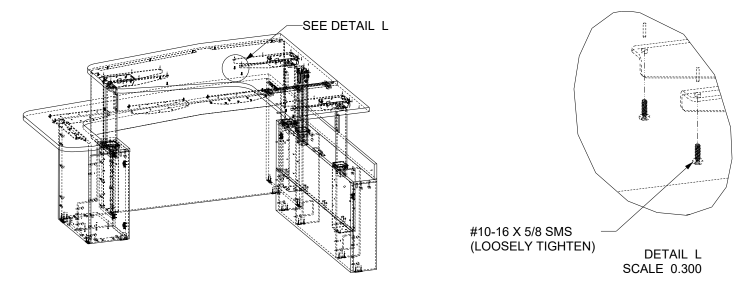


SPLIT TOP DESK ASSEMBLY - STEP9

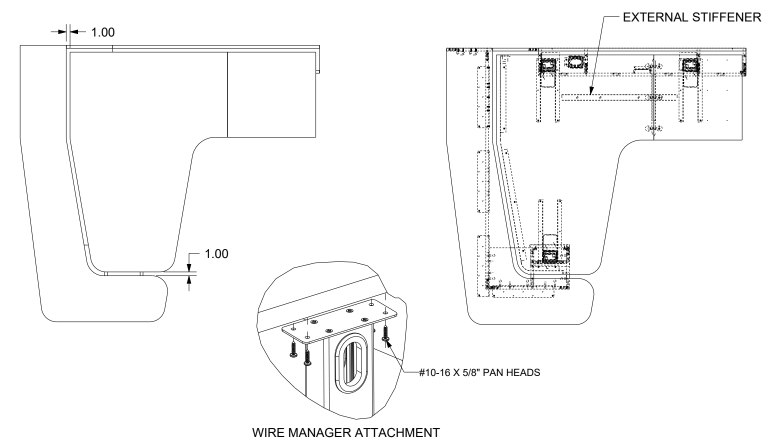
USING HARDWARE PACK S3016-0024-00:

LETTING ALL CABLES DANGLE, ATTACH CABLE MOTORS TO J-STAR MOTORS AND CONTROL BOX. ATTACH MAIN POWER CABLE. ATTACH HEIGHT ADJUSTABLE KEY PAD. RAISE MOTORS TO FULL HEIGHT FOR HEIGHT ADJUSTABLE TOP ATTACHMENT.

WHEN ATTACHING TOP WITH SHROUD ATTACHED, BE CAREFUL NOT TO SCRATCH UNIT. ATTACH HAT TOP TO BRACKETS LOOSELY BY USING FRONT 2 HOLES IN EACH BRACKET (DO NOT TIGHTEN).



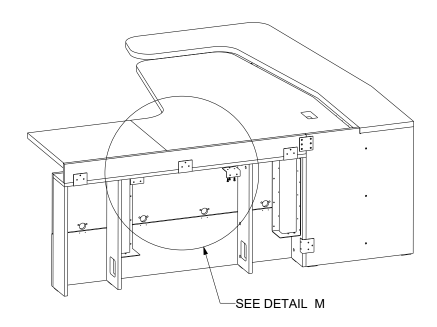
LOWER TOP DOWN TO ITS SEATED POSITION. CHECK GAP BETWEEN FIXED TOP AND HEIGHT ADJUSTABLE TOP TO ENSURE CONSISTENCY (1.000 GAPS). TIGHTEN EXISTING SCREWS. ATTACH EXTERNAL STIFFENER ACROSS CENTER ZIPBOLT CENTERED BETWEEN MOTOR BRACKETS USING 10X2 FH PH SCREW. RAISE TOP AND ATTACH REMAINING SCREWS ALONG WITH THE WIRE MANAGER.

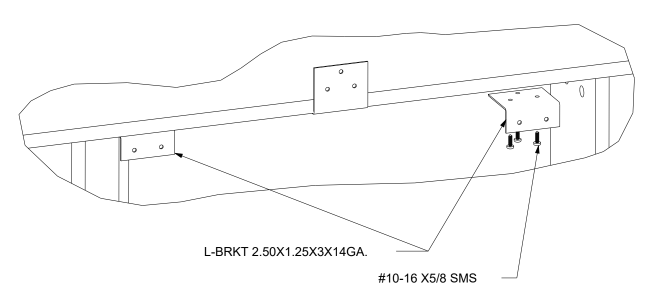


SPLIT TOP DESK ASSEMBLY - STEP10

ATTACH DANGLING CABLES USING BLACK LOOP STRAPS. ATTACH HANDSET THAT WAS ORDERED IN DESIRED LOCATION.

ATTACH BRACKETS FOR WALL ATTACHMENT UNDER TOP PANEL OF WALL ACCESS PANEL.

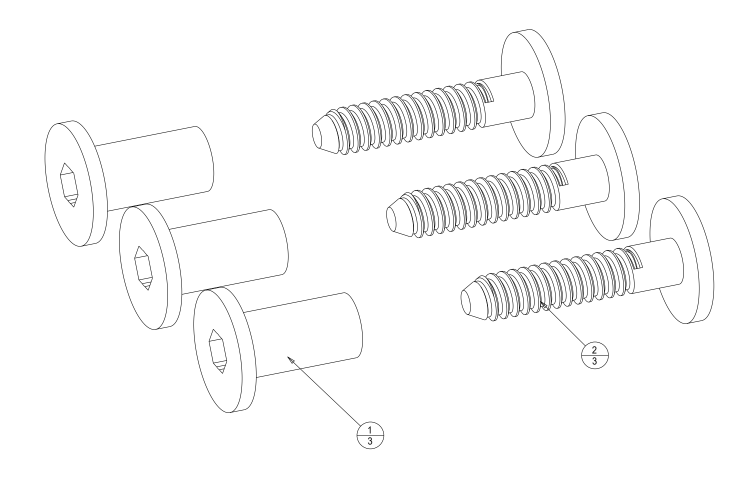




DETAIL M SCALE 0.200

HNI FINISH	SEE BOM	REPLACEABLE? Y=YES N=NO R=RESTRICTED	SHIP HDW HGT A	ADJ PED GANG	ING	NO S301	6-0001-00
	SEE BOM	INITIAL REL.		UNLESS NOTED DIMENSIONS ARE IN INCHES,	X.XX ±0.01 X.XXX ±0.001	DO NOT SCALE DRAWING REV	RELIMINARY A.
THIS DRAWING IS THE CONFIDENTIAL AND PROPRIETARY INFORMATION (AND IS THE PROPERTY) OF HNI CORPORATION, AND/OR ITS OPERATING COMPANIES. IT IS SUBMITTED SUBJECT TO RETURN UPON REQUEST AND UPON THE EXPRESSED CONDITION THAT THE INFORMATION CONTAINED HEREIN WILL BE HELD IN CONFIDENCE AND WILL BE USED SOLELY FOR THE BENEFIT OF THE OWNERS.				ARE OUTSIDE TO OUTSIDE, [X.XX] ARE METRIC, AND (XXX) OR (ST) ARE CRITICAL	$ ext{X.XXXX} \pm ext{0.0001} $ ANGLE $\pm ext{0.5}$	THIRD ANGLE PROJECTION	

ITEM	DESCRIPTION	PART NUMBER	QTY
1	BOLT JC 1/4-20 17mm	11917-4616	3
2	BOLT 1/4-20X30mm	19917-4701-35	3

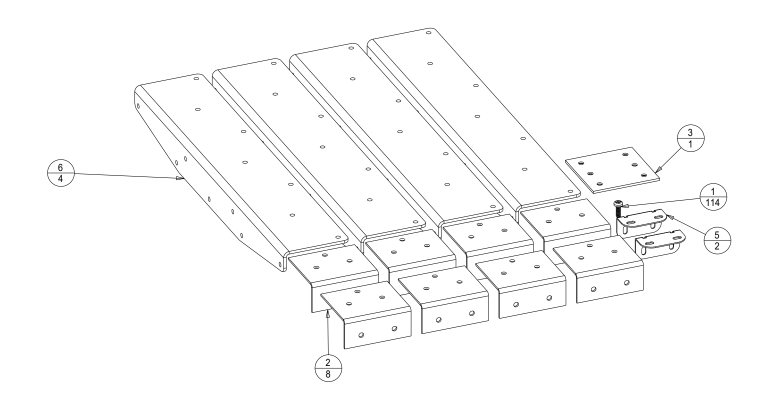


PRELIMINARY A.	-	05/29/20	JBP		
REVISION	RELEASE	DATE	ORIGINATOR	REVISION NOTES	S3016-0001-00

HNI FINISH		REPLACEABLE? Y=YES N=NO R=RESTRICTED	SHIP HDW HG	T ADJ SPLIT TO)P	NO S301	6-0003-00
FINISH	<u>-</u>	INITIAL REL.	-	UNLESS NOTED DIMENSIONS ARE IN INCHES,	X.XX ±0.03 X.XXX ±0.015	DO NOT SCALE DRAWING REV	RELIMINARY A.
THIS DRAWING IS THE CONFIDENTIAL AND PROPRIETARY INFORMATION (AND IS THE PROPERTY) OF HNI CORPORATION, AND/OR ITS OPERATING COMPANIES. IT IS SUBMITTED SUBJECT TO RETURN UPON REQUEST AND UPON THE EXPRESSED CONDITION THAT THE INFORMATION CONTAINED HEREIN WILL BE HELD IN CONFIDENCE AND WILL BE USED SOLELY FOR THE BENEFIT OF THE OWNERS.			AND UPON THE EXPRESSED CONDITION THAT THE	ARE OUTSIDE TO OUTSIDE, [X.XX] ARE METRIC, AND X XX DR (ST) ARE CRITICAL	$X.XXXX \pm 0.0050$ ANGLE ± 0.5	THIRD ANGLE PROJECTION	SHEET 1 OF 1

ITEM	DESCRIPTION	PART NUMBER	QTY
1	#10-16 X 5/8 SMS	350-1120	114
2	L-BRKT 2.50X1.25X3X14GA.	15907-4895-35	8
3	BRKT FLAT PLATE 3X3	18907-5460	1
4	BAG PLS ORANGE 24X10	19898-0153-00	1
5	CORNER BRACKET	2000751000	2
6	BRKT SPLIT TOP WKSF SUPPORT	S3907-0010	4

NOTE: 1. PLACE ALL COMPONENTS IN ORANGE BAG.

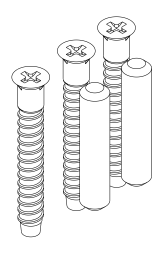


PRELIMINARY A.	-	06/02/20	EED		
REVISION	RELEASE	DATE	ORIGINATOR	REVISION NOTES	S3016-0003-00

HNI FINISH		REPLACEABLE? Y=YES N=NO SHIP HDW	CONFIRMAT(3) DWL(2))	S3016-0	005-00
111/1	FINISH -	INITIAL REL.		XX ±0.01 XXX +0.001	DO NOT SCALE REV PREL	IMINARY A.
OPERATIN	G COMPANIES. IT IS SUBMITTED SUBJECT TO RETUR	RMATION (AND IS THE PROPERTY) OF HNI CORPORATION, AND/OR IT: NI UPON REQUEST AND UPON THE EXPRESSED CONDITION THAT TH CF AND WILL BE USED SOLETY FOR THE BENEFIT OF THE OWNERS	ARE OUTSIDE TO OUTSIDE, X.XX	XXX ±0.0001 GLE ±0.5	THIRD ANGLE PROJECTION	SHEET 1 OF 1

ITEM	DESCRIPTION	PART NUMBER	QTY
1	DWLFL 8MM X 35MM	19896-0021-04	2
2	BAG PLS ORANGE 24X10	19898-0153-00	1
3	SCR 10x50mm FT PH HAF 264.42.197	19917-2090-36	3

NOTES:
1. PLACE ALL COMPONENTS IN ORANGE BAG.



PRELIMINARY A.	-	06/04/20	EED		
REVISION	RELEASE	DATE	ORIGINATOR	REVISION NOTES	S3016-0005-00

HNI	MATERIAL -	REPLACEABLE? Y=YES N=NO R=RESTRICTED SHIP HDW	SPLIT TOP 3 MOTO)R	NO S301	6-0024-00
111/1	FINISH -	INITIAL REL.	UNLESS NOTED DIMENSIONS ARE IN INCHES,	X.XX ±0.03 X.XXX ±0.015	DO NOT SCALE REV PR	RELIMINARY A.
OPERATIN	G COMPANIES. IT IS SUBMITTED SUBJECT TO RETUR	RMATION (AND IS THE PROPERTY) OF HNI CORPORATION, AND/OR ITS IN UPON REQUEST AND UPON THE EXPRESSED CONDITION THAT THE	ARE OUTSIDE TO OUTSIDE, [X.XX] ARE METRIC, AND	X.XXXX ±0.0050	THIRD ANGLE	

ITEM	DESCRIPTION	PART NUMBER	QTY
1	BAG PLS ORANGE 24X10	19898-0153-00	1
2	WSR STAR 11/16 ODX1/4 ID ZN	19907-2001-31	6
3	SCR TP-AB 10X3/4 PN PH ST BL	19917-4398-35	33
4	BOLT M6X16 HXHD	19920-2113-36	12
5	BOLT M8X10 HXHD	19920-2114-36	6
6	LOOP STRAP 3/8ID Black	CV907-0207-35	7
7	SCR M6X16 PN ALNHD	S2917-0001-35	12

12/21/20

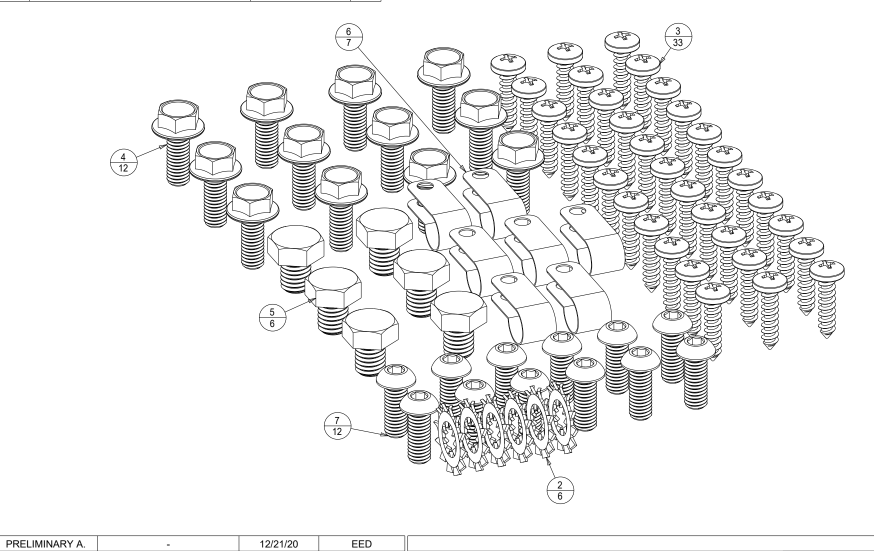
DATE

RELEASE

REVISION

EED

ORIGINATOR



REVISION NOTES

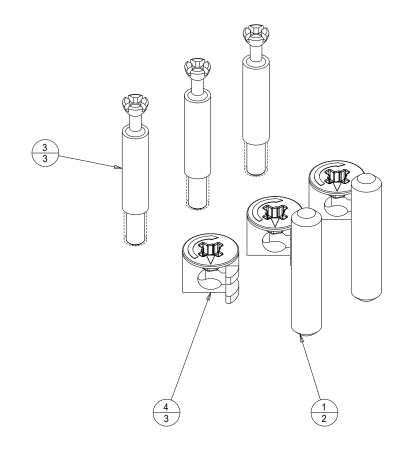
S3016-0024-00

HNI		REPLACEABLE? Y=YES N=NO R=RESTRICTED N SHII	P HDW CAMS AND DOWE	LS	S2016-	-3005-00
111/1	FINISH -	INITIAL REL.	UNLESS NOTED DIMENSIONS ARE IN INCHES,	X.XX ±0.01 X.XXX +0.001	DO NOT SCALE DRAWING REV MAK	E READY A.01
OPERATIN	G COMPANIES. IT IS SUBMITTED SUBJECT TO RETUR	RMATION (AND IS THE PROPERTY) OF HNI CORPORATIO IN UPON REQUEST AND UPON THE EXPRESSED CONDIT OF AND WILL BE USED SOLE LY FOR THE BENEFIT OF THE	ON THAT THE [X.XX] ARE METRIC, AND	$X.XXXX \pm 0.0001$ ANGLE ± 0.5	THIRD ANGLE PROJECTION	SHEET 1 OF 1

ITEM	DESCRIPTION	PART NUMBER	QTY
1	DWLFL 8MM X 35MM	19896-0021-04	2
2	BAG PLS ORANGE 24X10	19898-0153-00	1
3	MINI-FIX BOLT	19917-4488-36	3
4	FSTNR HAF 262.26.335	19928-0061-35	3

NOTES:

1. PLACE ALL COMPONENTS IN ORANGE BAG.



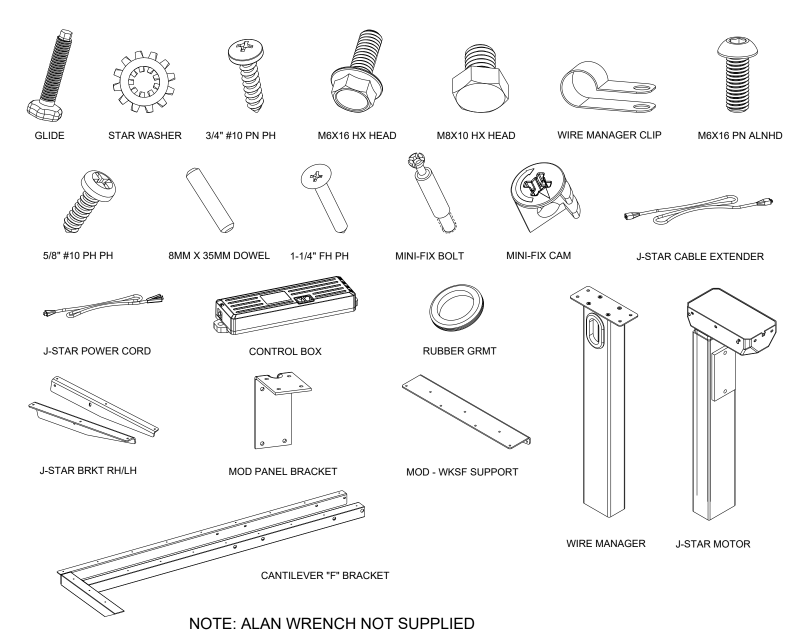
MAKE READY A.01	51-1075-128	25-OCT-2018	CMS		
REVISION	RELEASE	DATE	ORIGINATOR	REVISION NOTES	S2016-3005-00

GENERAL NOTES:

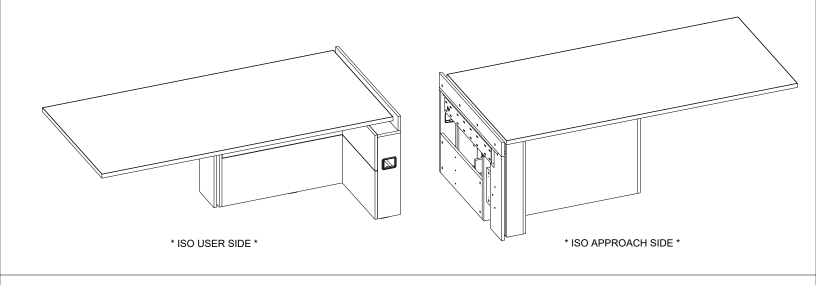
- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER AND OR END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

HARDWARE PACKS:

- 1. 12016-1028-00: SHIP HDW GLIDES 4 (QTY. 2)
- 2. S3016-0008-00: SHIP HDW 3-MOTOR BOLTS (QTY. 1)
- 3. S3016-0009-00: SHIP HDW CANTILEVER BRKTS SCREWS (QTY. 1)
- 4. S3016-0011-00: SHIP HDW CANTILEVER FILLER (QTY. 1)
- 5. S2016-3005-00: SHIP HDW CAMS AND DOWELS (QTY. 3)

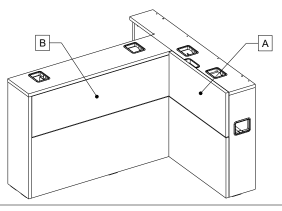


LEFT HAND 42X84 CANTILEVER DESK SHOWN FOR REFERENCE



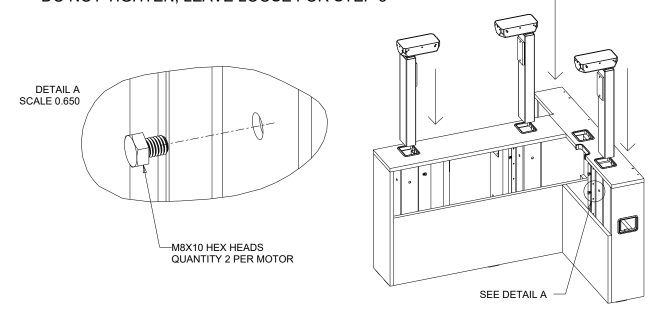
STEP 1:

- 1. REMOVE BOTH TOP PANELS OF WALL ACCESS PANELS
 - -PANEL A IS ATTACHED WITH HINGES AND NEEDS TO BE REMOVED FIRST
 - -PANEL B IS ATTACHED WITH SPRING CLIPS AND NEEDS TO BE REMOVED SECOND

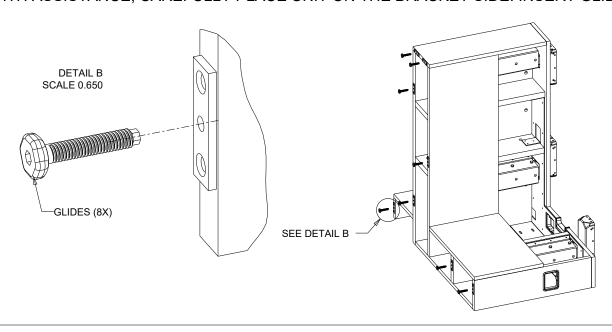


STEP 2:

1. INSERT MOTORS (SEE IMAGE BELOW) AND ATTACH WITH (6) M8X10 HEX HEADS -DO NOT TIGHTEN, LEAVE LOOSE FOR STEP 3

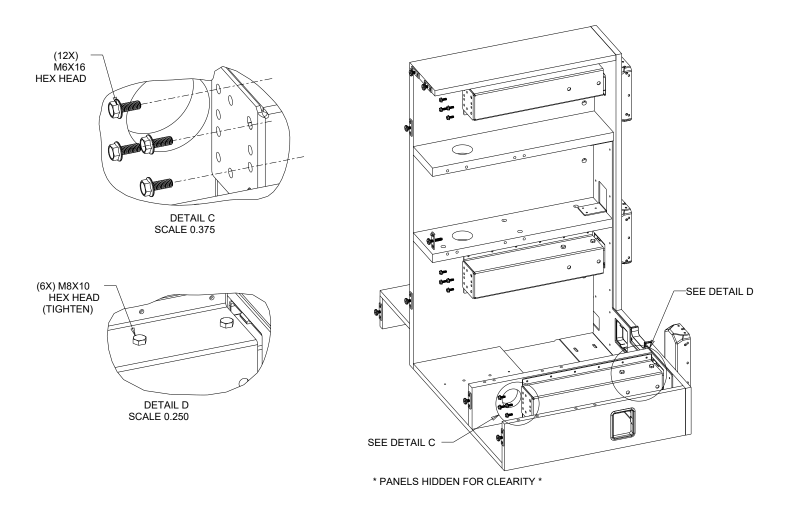


STEP 3: 1. WITH ASSISTANCE, CAREFULLY PLACE UNIT ON THE BRACKET SIDE. INSERT GLIDES.

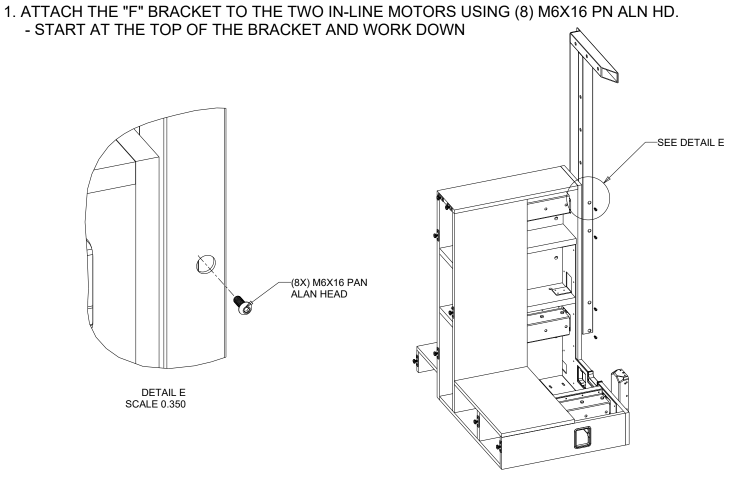


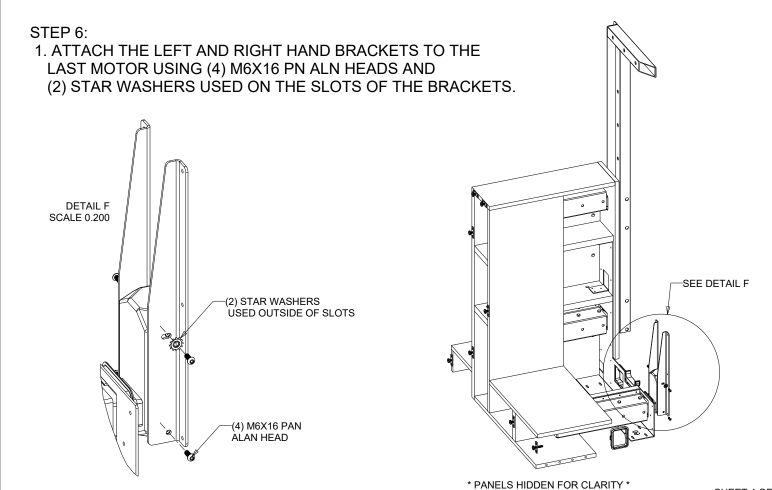
STEP 4:

- 1. THREAD THE (12) M6 BOLTS TO THE BOTTOM OF THE BRACKET TO THE MOTORS 2. SNUG UP THE (6) M8 BOLTS



STEP 5:

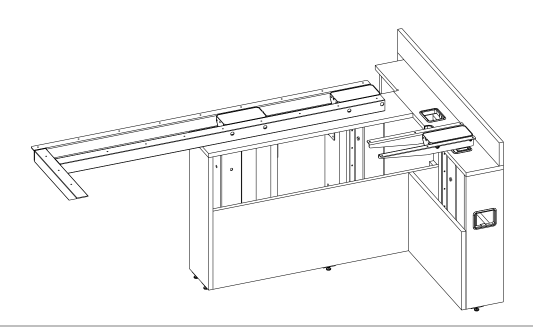




SHEET 4 OF 10

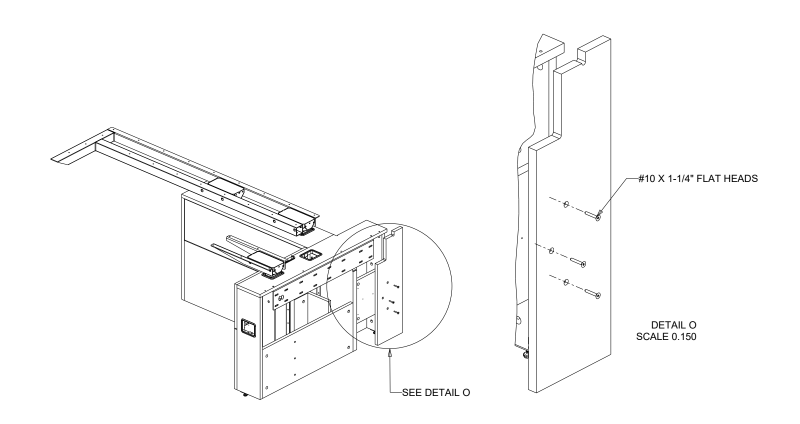
STEP 7:

1. CAREFULLY WITH ASSISTANCE PLACE UNIT BACK ONTO ITS GLIDES



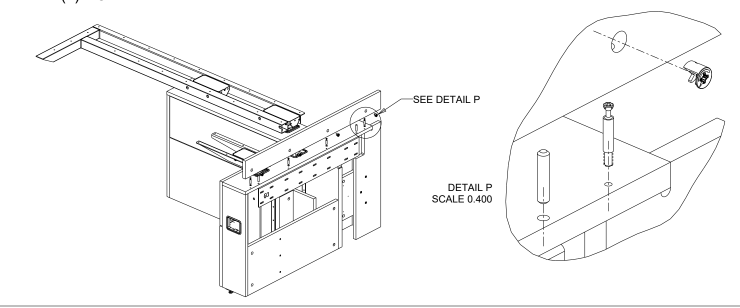
STEP 8:

1. ATTACH THE VERTICAL FILLER PANEL TO BASE WITH (3) #10 X 1-1/4" FLAT HEADS



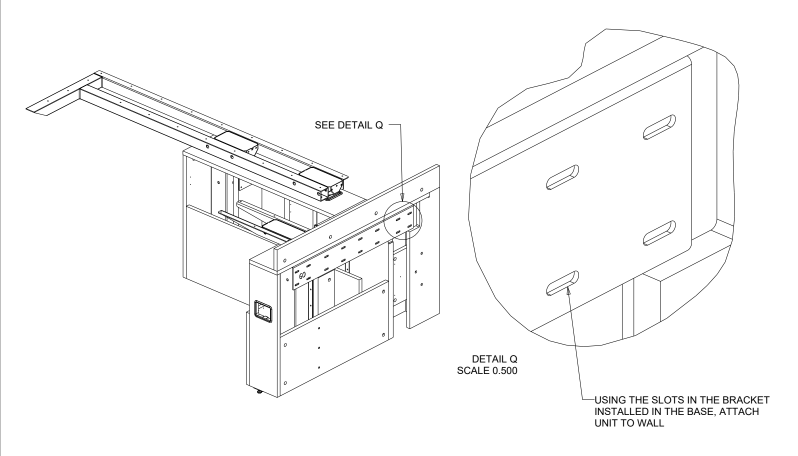
STEP 9:

1. ATTACH THE HORIZONTAL FILLER PANEL TO BASE WITH (4) MINI FIX CAMS AND STUDS AND (2) DOWELS



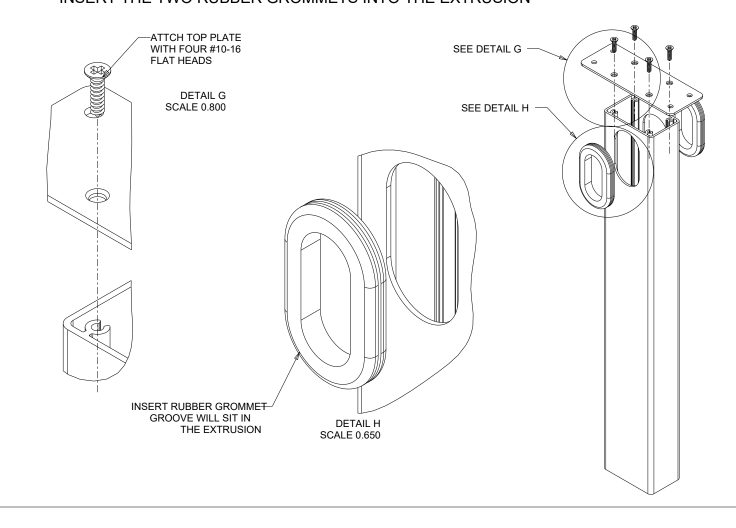
STEP 10:

- 1. PUSH UNIT UP TO DESIRED LOCATION. LEVEL, AND ATTACH TO WALL
 - -IT IS HIGHLY RECOMMENDED USING LAG BOLTS INTO A BLOCKED WALL
 - -THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER AND OR END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.



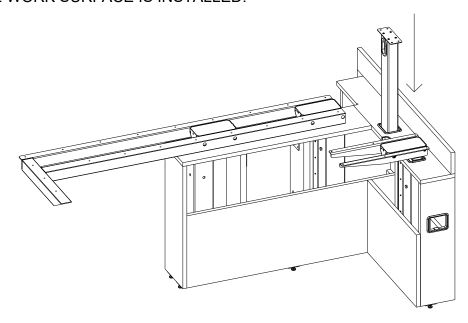
STEP 11:

- 1. ASSEMBLE THE WIRE MANAGER.
 - -ATTACH THE TOP PLATE TO THE EXTRUSION USING THE FOUR #10-16 FLAT HEADS -INSERT THE TWO RUBBER GROMMETS INTO THE EXTRUSION



STEP 12:

1. SLIDE WIRE MANAGER INTO THE BASE, THIS IS VERY IMPORTANT TO DO BEFORE WORK SURFACE IS INSTALLED.

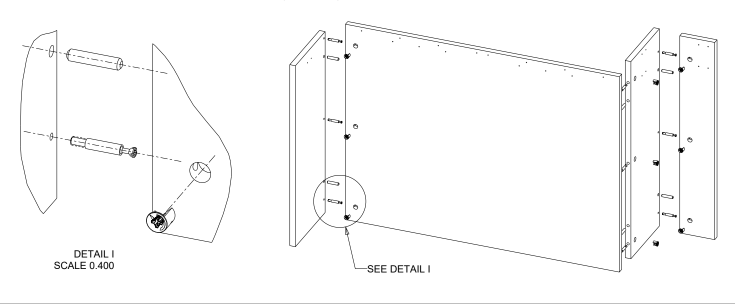


STEP 13:

1. FLIP WORKSURFACE OVER ON TO THE FLOOR CAREFULLY SO THAT THE BOTTOM OF THE TOP (WITH PILOT HOLES) IS FACING UPWARD.

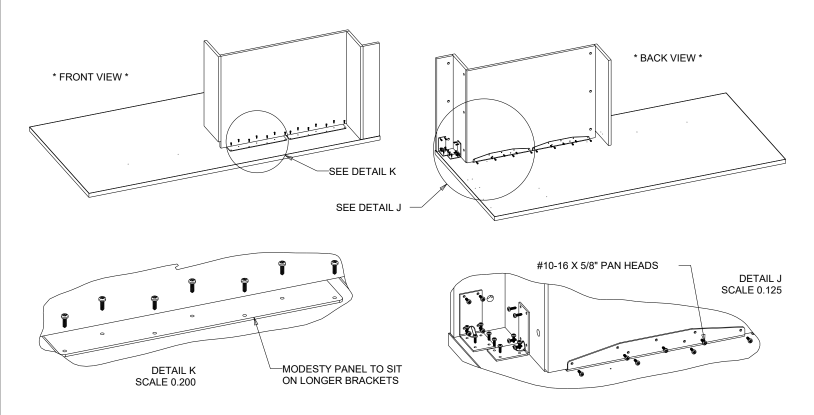
STEP 14:

1. ASSEMBLE TO FOUR PANEL MODESTY USED TO ATTACH TO THE WORKSURFACE -INSTALL ALL THE MINI FIX BOLTS, CAMS, AND DOWELS



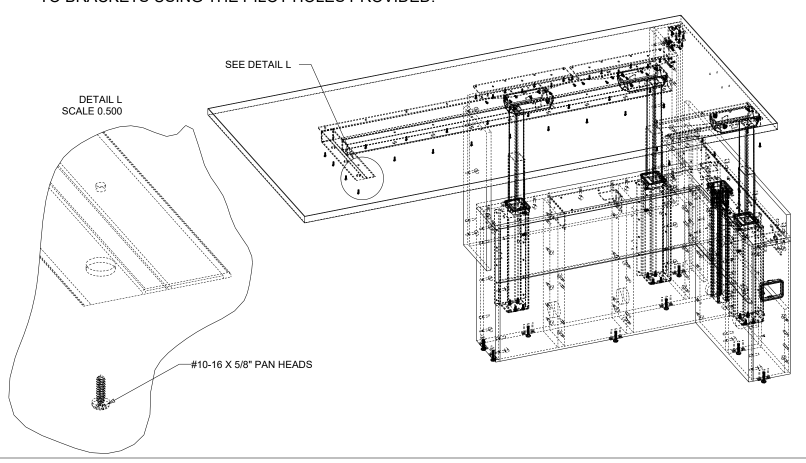
STEP 15:

1. ATTACH MOD TO WORK SURFACE USING (2) MOD PANEL BRACKETS, (2) MOD WKSF SUPPORT BRACKETS, AND PILOT HOLES IN THE WORK SURFACE.



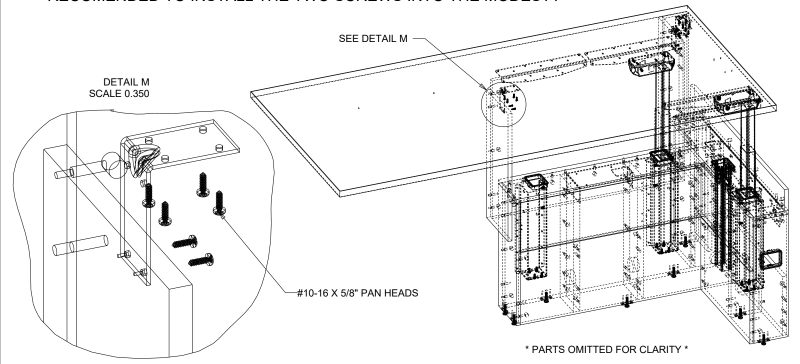
STEP 16:

1. CAREFULLY FLIP WORKSURFACE OVER AND SLIDE ONTO THE BRACKETS AND MOTORS. RAISE MOTORS UP TO MAKE ALL SCREW HOLES ACCESSIBLE. ATTACH WORKSURFACE TO BRACKETS USING THE PILOT HOLES PROVIDED.



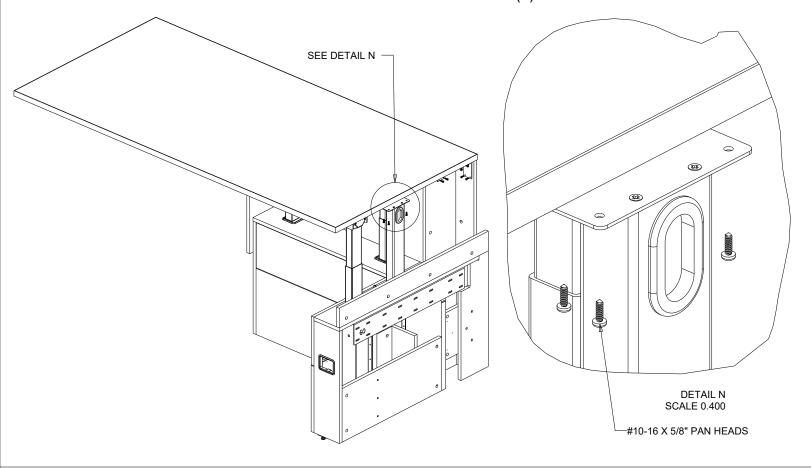
STEP 17:

1. ATTACH THE LAST MOD PANEL BRACKET TO THE CANTILEVER END MODESTY PANEL WITH (6) #10-16 X 5/8" PAN HEADS. NOTE: USE OF A ANGLE DRIVER IS HIGHLY RECOMENDED TO INSTALL THE TWO SCREWS INTO THE MODESTY



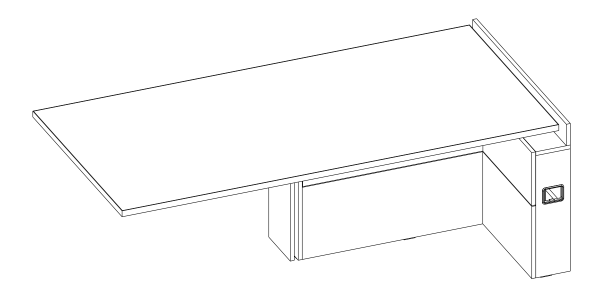
STEP 18:

1. ATTACH THE WIRE MANAGER TO THE WORKSURFACE WITH (4) #10-16 X 5/8" PAN HEADS



STEP 19:

- 1. ATTACH HANDSET THAT WAS ORDERED IN DESIRED LOCATION.
- 2. ATTACH CONTROL BOX TO BOTTOM OF THE WORKSURFACE.
- 3. ORGANIZE CORDS AND ATTACH CABLE ORGANIZER CLIPS WHERE NEEDED.
- 4. RUN POWER CORD THROUGH WIRE MANAGER AND PLUG INTO POWER SOURCE.
- 5. RE-ATTACH REMOVABLE PANELS



ASSEMBLY INSTRUCTION WALL MOUNTED STORAGE

S3013-0003-00 REV A

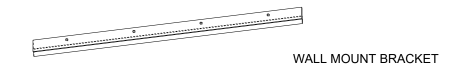
DATE: 07-JAN-2021

GENERAL NOTES

1. ALWAYS PROTECT THE WALL MOUNT STORAGE HARDWARE AND STORAGE UNIT DURING INSTALLATION

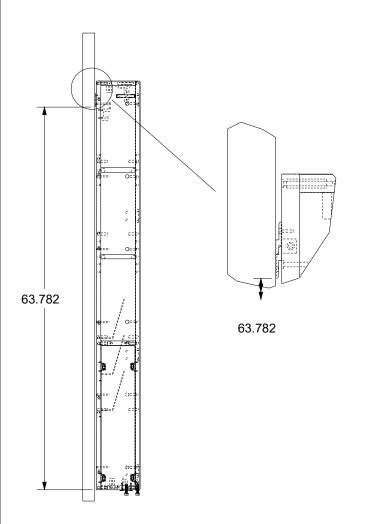
2. THE MANUFACTURER ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER / END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

WALL MOUNTED STORAGE HARDWARE



WALL MOUNTED STORAGE INSTALLATION SETUP

SEE INSTRUCTIONS ON DOOR ASSEMBLY (IF APPLICABLE) SEE SIDE ACCESS LOCKER



- 1 INSTALL THE GLIDES IN THE UNIT SCREWED IN ALL OF THE WAY
- 2 MEASURE UP FROM THE BOTTOM OF THE ADJECT UNIT THE GIVEN DIMENSION AND MARK THE WALL
- 3 INSTALL THE WALL MOUNT BRACKET TO THE WALL
- 4 HANG THE UNIT ONTO THE WALL AND UNSCREW THE GLIDES UNTIL THEY REACH THE FLOOR

INSTALLATION INSTRUCTION SLIM PED

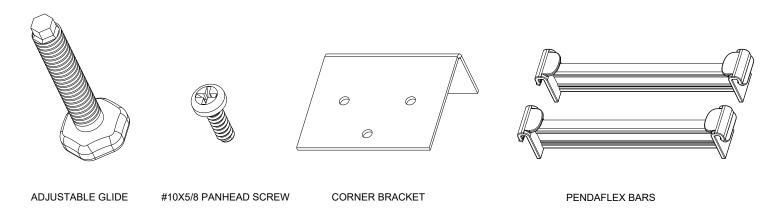
S3013-0005-00 REV A DATE: 15-JAN-2021

GENERAL NOTES:

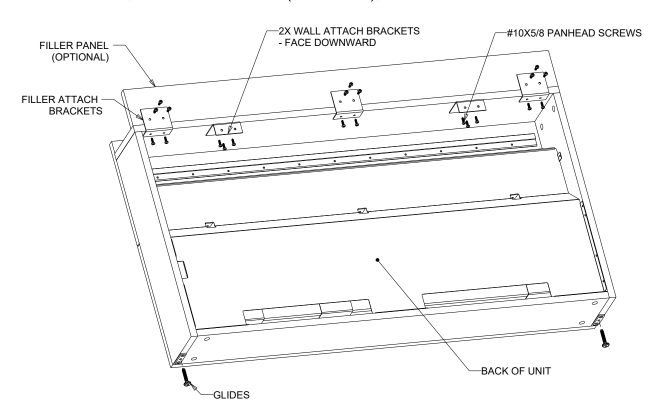
- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER AND OR END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.

HARDWARE PACK:

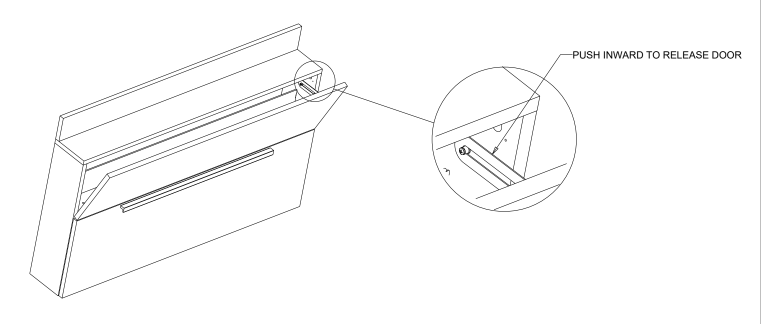
- 1. 12016-1028-00: SHIP HDW GLIDES 4 (QTY. 1)
- 2. S3016-0012-00: SHIP HDW P'FLEX BARS (QTY. 1)
- 3. S3016-0017-00: SHIP HDW BRACKETS AND SCREWS (QTY. 1)



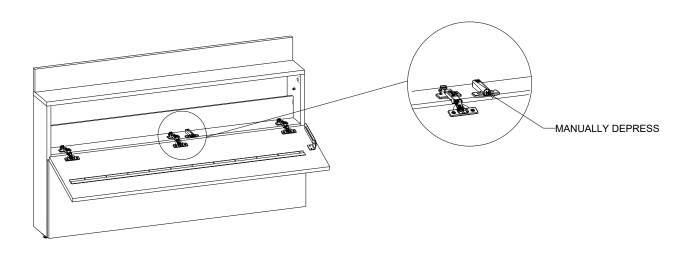
1. INSTALL GLIDES, TOP FILLER PANEL (OPTIONAL), AND WALL ATTACH BRACKETS



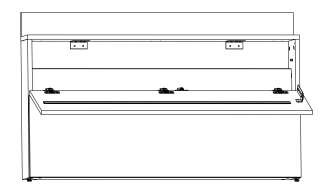
2. POSITION SLIM PED IN APPROXIMATE FINAL LOCATION. OPEN UPPER DOOR BYPASS OUTSTOP TO ALLOW DOOR TO OPEN FULLY



3. OPEN DOOR FULLY MANUALLY DEPRESS DAMPENER TO PREVENT IT FROM RIDING OVER DOOR EDGE



4. LEVEL UNIT AND ATTACH TO THE WALL. REFER TO GENERAL NOTES CONCERNING WALL ATTACHMENT HARDWARE



Height Adjustable Table Initiation

S3013-0004-00 REV A

DATE: 8-JAN-2021

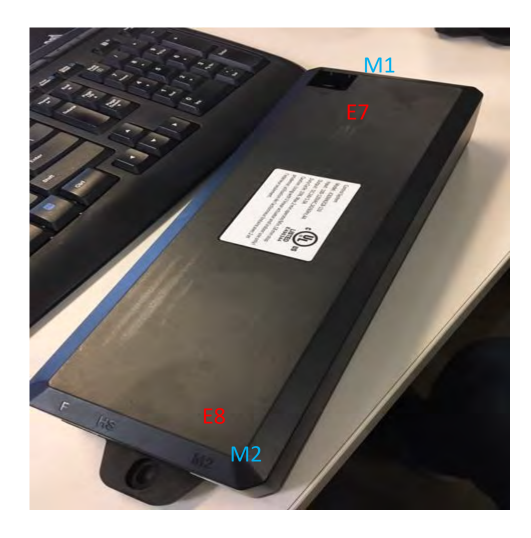
Prior to using your new desk each one needs to have a quick reset performed.

Resetting a desk calibrates its legs that may have changed lengths slightly during shipping or install. Many of the control box failures we see can be resolved through a simple reset.

- Quick Reset Instructions
 - 1. Hold the **DOWN** button until the desk reaches its lowest height and then release the button.
 - a) If resetting due to an error, the unit will not go down (Proceed to step 2)
 - 2. Hold the **DOWN** button **again** for **+10 seconds**, and then release. Note: if you have an Advanced programmable Keypad it will display "**ASR**" before you release; the Basic 2-Button Keypad does not have a display
 - 3. Hold the **DOWN** button again until the desk lowers slightly, then rises slightly, then release the button. If the desk did not move, try this step again. The movement means the desk reset was successful. Your desk is now reset and ready to use! If the desk is not operating properly please proceed to more thorough reset procedure
- Thorough Reset Instructions
 - Unplug the power from the electrical outlet.
 - Power cycle the desk by unplugging it from the electrical outlet and holding the DOWN button for 10 seconds.
 - Unplug the power cord and keypad cable from the control box, then firmly plug them back in to ensure a proper connection. Unplug both legs from the control box, validate proper connection points and re-plug firmly back in.
 - Plug unit back in and complete steps 1-3 again. If this does not correct the issue contact your dealer.

Trouble shooting reset

- If control box is showing an E07 or E08 Error- reset procedure is as follows
 - Remove box from underside of worksurface while maintaining all cables plugged in. (Box can hang underside) You
 may need to undo some wire clips
 - This is to allow for troubleshooting between leg switching from M1 and M2 Ports (See next page for M1,M2 Ports with E07,E08 Error codes
 - Box will operate 1 leg at a time during reset
 - Plug only Leg 1 into M1 (90 deg), This will leave M2 empty, follow reset procedure
 - Hold the DOWN button for +10 seconds, and then release. Note: if you have an Advanced programmable Keypad it will display "ASR" before you release; the Basic 2-Button Keypad does not have a display
 - Hold the DOWN button again until the desk lowers slightly, then rises slightly, then release the button after ASR goes away.
 - With only Leg 1 plugged into M1, you should get an E08 Error code, plug Leg 1 into M2. (This will leave 90 degree plug empty) in the M1 port, follow the same reset procedure.
 - If you get an E07 Error code, then continue to follow the same reset procedure for Leg 2. While Leg 2 is plugged into M1, you should get an E08 Error code, and when plugged into M2, you should get an E07 Error code.
 - To determine if you have a bad leg, you will get an ERROR code aligning to the port the leg is plugged in.
 - M1-E07, M2-E08
 - If the box maintains an E07 or E08 error for both legs and all ports, it is a bad control box. If the control box switches from one to another it's a sign of a bad leg



E9- 3 Leg Box

M3

Connection / Communication Error codes by port

Handset Errors	Parts Affected	Condition	Solution
E01	Column plugged into M1 Port	column has been modified in a way that prevents movement column has exceeded the weight limit control box tells column to travel beyond its mechanical limits column has a mechanical failure	1. check that there is no interference, then preform base reset 2. check that weight limit has not been exceeded then preform base reset 3. if column doesn't slow down before stop (makes clunk sound) control box may need to be exchanged. 4. if none of the above conditions, column needs to be replaced.
E02	Column plugged into M2 Port		
E03	Column plugged into M3 Port		
E04	Column plugged into M4 Port		
E05	Column plugged into M5 Port		
E06	Column plugged into M6 Port		
E07	Column plugged into M1 Port	column is not plugged into port correctly column cord/plug is damaged control box port is damaged	1. verify that all plugs are seated within the control box port then preform base reset 2. unplug columns, turn control box around, plug columns back in, if a new port error code is displayed, then the column needs replaced 3. unplug columns, turn control box around, plug columns back in, if the same error code is displayed, then the control box needs replaced
E08	Column plugged into M2 Port		
E09	Column plugged into M3 Port		
E10	Column plugged into M4 Port		
E11	Column plugged into M5 Port		
E12	Column plugged into M6 Port		
E13	Control box error with master/save connection	cord not plugged in correctly cord/plug is damaged control box problem	verify that all plugs are seated within the control box port then preform base reset
			inspect cord/plug for damage, replace if needed if above is correct then control box replacement is required (note that Master/Slave system is a custom install customer service may be required)
H01	Control box duty cycle	Continuous movement of columns over minutes Room temperature to high for heating	1. desk must rest for 16 minutes
LOC	control box/handset lock	elements 1. Control box program has the handset locked	environment temperature may be to high for operation. perform the handset un-lock operation.
		2. There is a handset circuit error	2. replace handset if un-lock doesn't solve problem

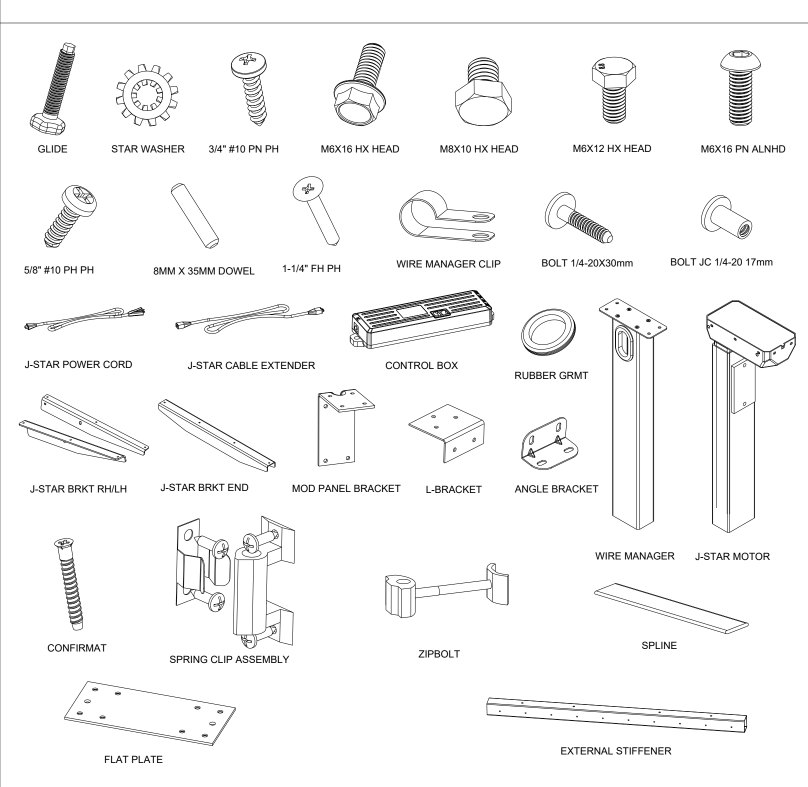
S3013-0007-00 REV A

REV A DATE: 20-JAN-2020

ASSEMBLY INSTRUCTION L-SHAPE DESK

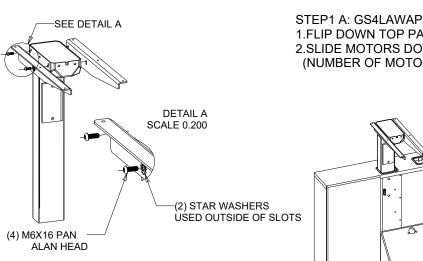
GENERAL NOTES:

- 1. ALWAYS PROTECT THE UNIT DURING INSTALLATION.
- 2. THE COMPANY ASSUMES NO RESPONSIBILITY FOR THE METHOD AND FASTENERS USED TO ATTACH BRACKET(S) TO THE WALL. IT IS THE RESPONSIBILITY OF THE INSTALLER AND OR END USER TO DETERMINE THE APPROPRIATE METHOD OF ATTACHMENT BASED ON THE TYPE OF WALL MATERIAL AND OR STUDS AVAILABLE.



STEP1:

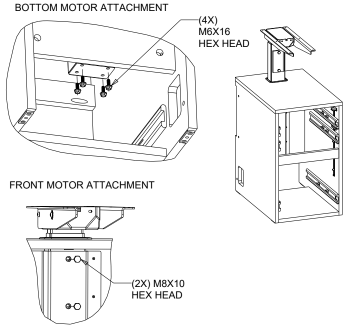
- 1. ATTACH THE LEFT AND RIGHT HAND BRACKETS TO ALL MOTORS USING (4) M6X16 PN ALN HEADS AND (2) STAR WASHERS (PER MOTOR) USED ON THE SLOTS OF THE BRACKETS
- 2. INSTALL MOTORS INTO ALL UNITS THAT APPLY USING (2) M8 BOLTS AND (4) M6 BOLTS PER MOTOR



STEP1 B: GS4LACPD

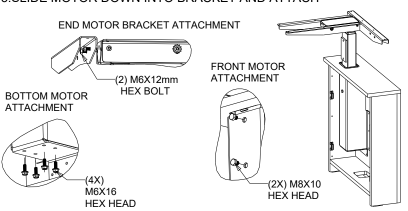
1.REMOVE DRAWERS FROM PEDESTAL

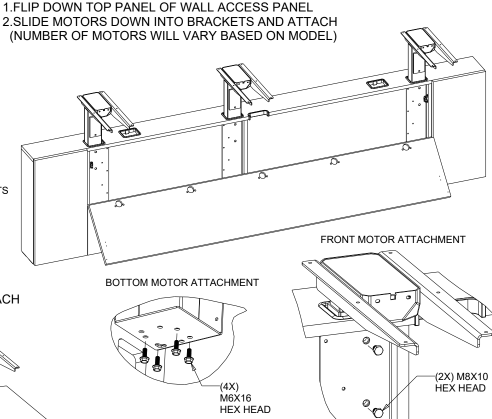
2.SLIDE MOTOR DOWN INTO BRACKET AND ATTACH



STEP1 D: GS4LADBS 1.ATTACH END MOTOR BRACKET POSITIONED AS SHOWN USING (2) M6X12mm HEX BOLT 2.REMOVE FRONT PANEL

3.SLIDE MOTOR DOWN INTO BRACKET AND ATTACH

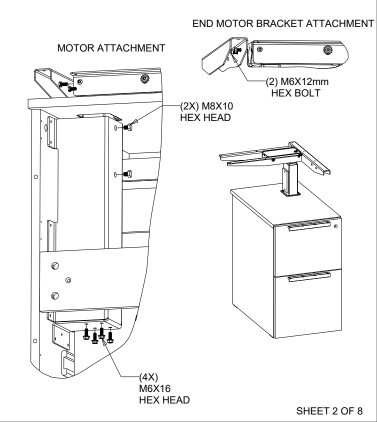




STEP1 C: GS4LADPD

1.ATTACH END MOTOR BRACKET POSITIONED AS SHOWN
USING (2) M6X12mm HEX BOLT

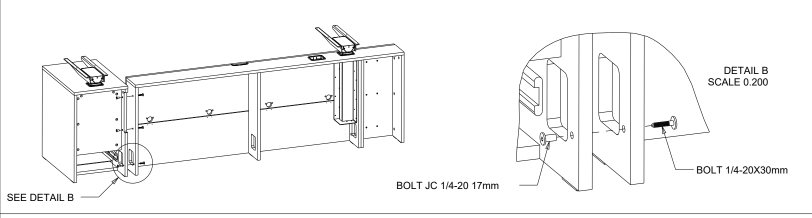
2.SLIDE MOTOR DOWN INTO BRACKET AND ATTACH



STEP2:

GANG WORKWALL AND GS4LACPD (IF APPLICABLE)

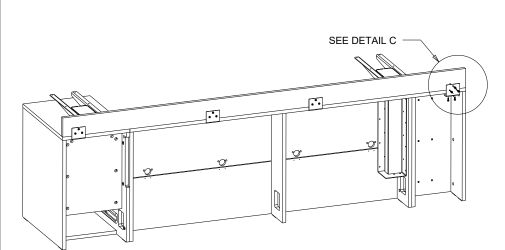
- 1. PLACE WALL ACCESS PANEL IN APPROXIMATELY THE FINAL POSITION. KEEP AWAY FROM WALL TO ACCESS THE BACK.
- 2. IF PED IS ORDERED, ATTACH WALL ACCESS PANEL TO PED USING (3) JC 1/4-20 17mm AND (3) 1/4-20X30MM BOLTS

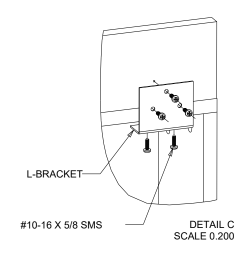


STEP3:

ATTACH FILLER USING L-BRACKETS & SCREWS

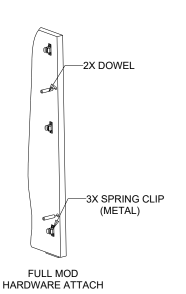
- 1. ATTACH 1 L-BRACKET TO EACH END OF FILLER.
- 2. ATTACH 1 OR 2 MORE L-BRACKETS SPACED OUT AS NEEDED. (L-SHAPE WORKWALL W/PEDESTAL SHOWN)

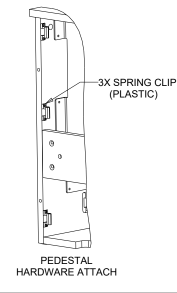


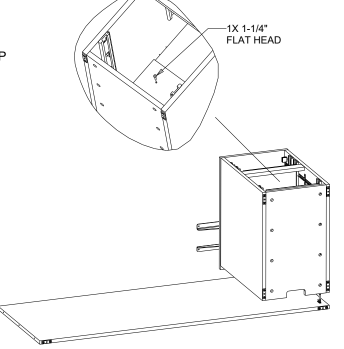


STEP4 A: ATTACH FULL MOD TO GS4LADPD

- 1. REMOVE DRAWERS FROM PEDESTAL
- 2. ATTACH SPRING CLIPS AND DOWELS TO FULL MOD PANEL
- 3. ATTACH SPRING CLIPS TO PEDESTAL
- 4. LAY FULL MOD PANEL ON THE GROUND AND PLACE PEDESTAL ON TOP
- 5. SCREW PEDESTAL TO FULL MODESTY PANEL

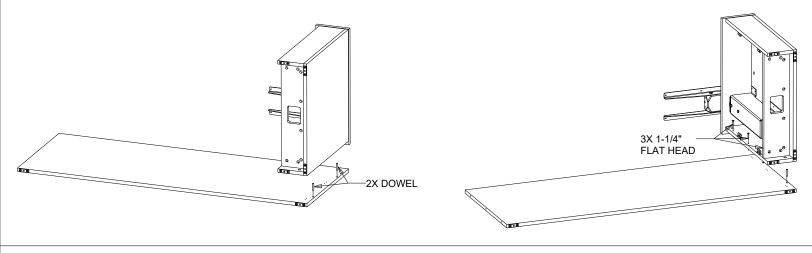






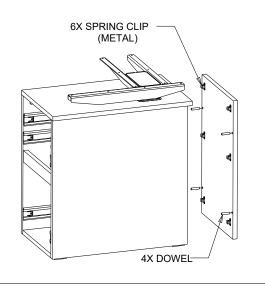
STEP4 B: ATTACH FULL MOD TO GS4LADBS

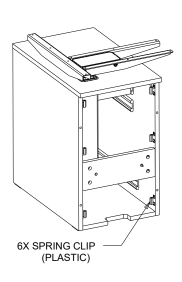
- 1. REMOVE FRONT PANEL (IF NOT ALREADY REMOVED)
- 2. ATTACH DOWELS TO FULL MOD PANEL
- 3. LAY FULL MOD PANEL ON THE GROUND AND PLACE GS4LADBS ON TOP OF PANEL
- 4. SCREW GS4LADBS TO FULL MODESTY PANEL

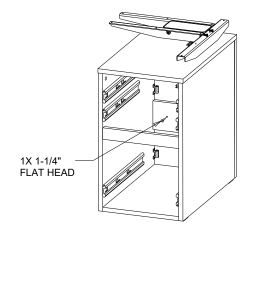


STEP4 C: ATTACH HALF MOD BACK GS4LADPD

- 1. REMOVE DRAWERS FROM PEDESTAL
- 2. ATTACH SPRING CLIPS AND DOWELS TO BACK PANEL
- 3. ATTACH SPRING CLIPS TO PEDESTAL
- 4. ATTACH BACK PANEL AND SCREW PEDESTAL TO BACK PANEL

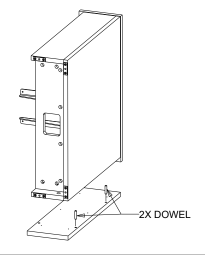


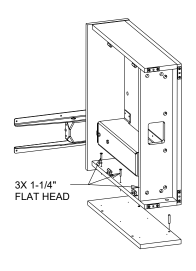




STEP4 D: ATTACH HALF MOD BACK TO GS4LADBS

- 1. REMOVE FRONT PANEL (IF NOT ALREADY REMOVED)
- 2. ATTACH DOWELS TO BACK PANEL
- 3. SCREW GS4LADBS TO BACK PANEL

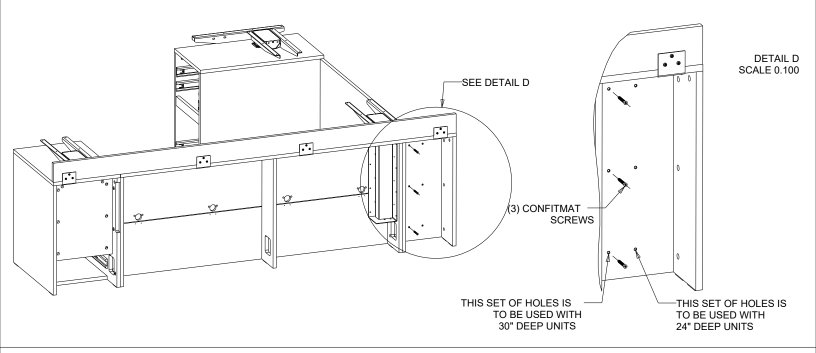




STEP5:

ATTACH FULL MOD ASSEMBLY TO WORKWALL (IF APPLICABLE)

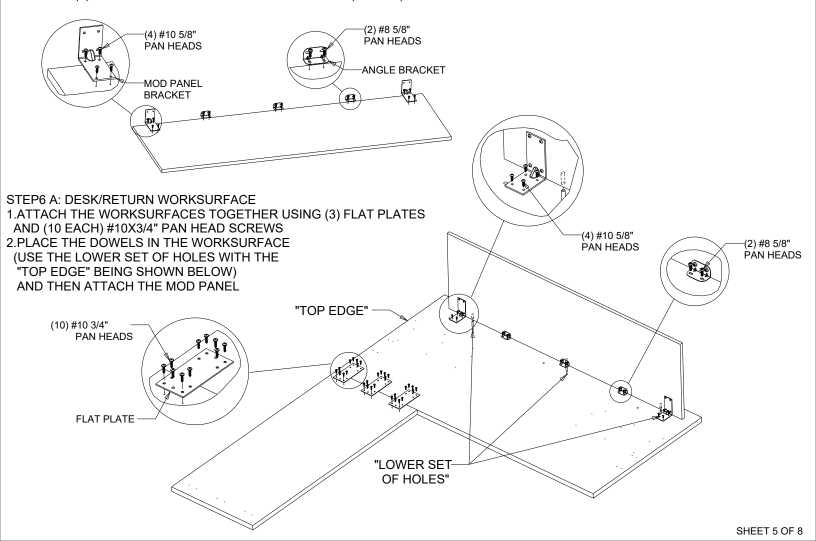
- 1. STAND UP FULL MOD ASSEMBLY AND MOVE CLOSE TO WORKWALL
- 2. DETERMINE WHAT SET OF HOLES TO USE IN THE WORKWALL USING IMAGES BELOW
- 3. DRILL OUT (3) BLIND HOLES, ALIGN WITH FULL MOD PANEL HOLES, AND SECURE WITH (3) CONFIMAT SCREWS (L-SHAPE WORKWALL WITH PEDESTAL & FULL MOD WITH PEDESTAL SHOWN)

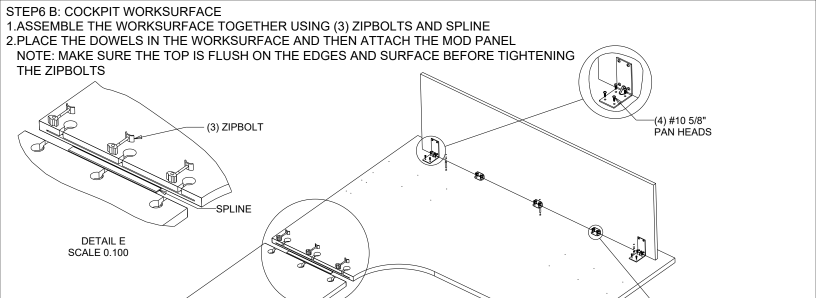


STEP6:

ASSEMBLE WORKSURFACE AND ATTACH ADJUSTABLE MODESTY PANEL TO WORKSURFACE (FULL MOD SHOWN)

- 1. ATTACH (2) MOD PANEL BRACKETS TO MOD PANEL USING (4 EACH) #10-16X5/8" PAN HEAD SCREWS
- 2. ATTACH (3) ANGLE BRACKETS TO MOD PANEL USING (2 EACH) #8X5/8" PAN HEAD SCREWS



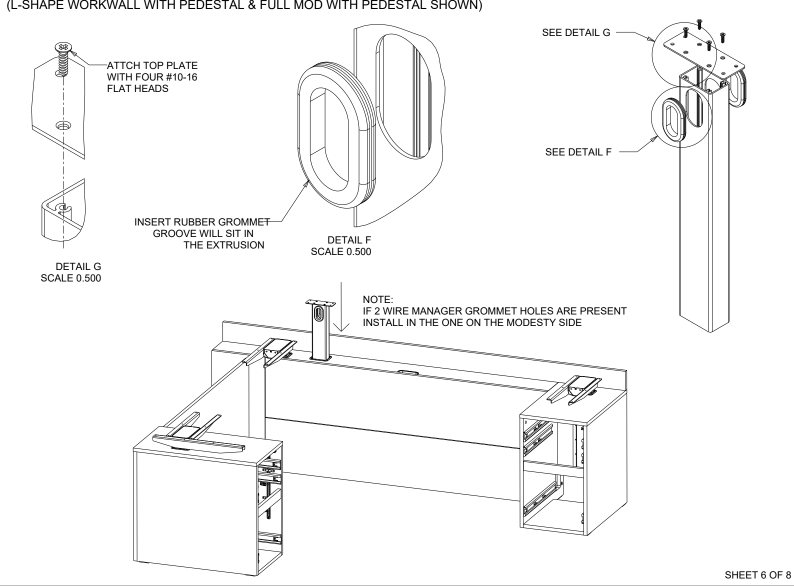


SEE DETAIL E

(2) #8 5/8" PAN HEADS

STEP7:

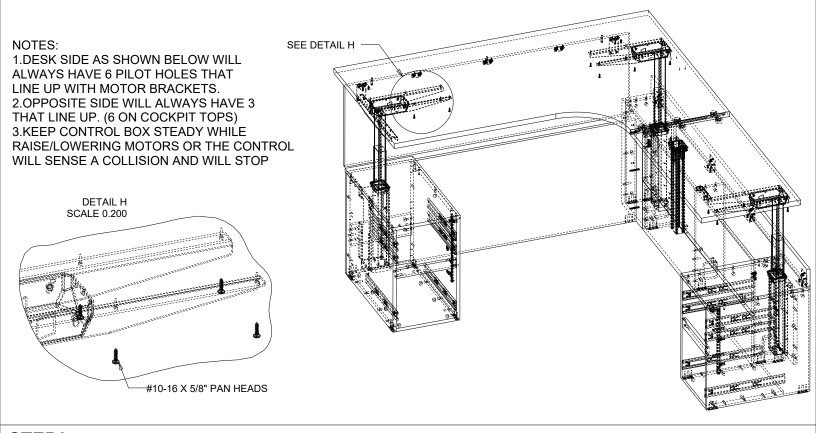
- ASSEMBLE THE WIRE MANAGER
- 1.ATTACH THE TOP PLATE TO THE EXTRUSION USING THE FOUR #10-16 FLAT HEADS
- 2.INSERT THE TWO RUBBER GROMMETS INTO THE EXTRUSION
- 3.SLIDE WIRE MANAGER INTO THE BASE, THIS IS VERY IMPORTANT TO DO BEFORE WORK SURFACE IS INSTALLED (L-SHAPE WORKWALL WITH PEDESTAL & FULL MOD WITH PEDESTAL SHOWN)



STEP8:

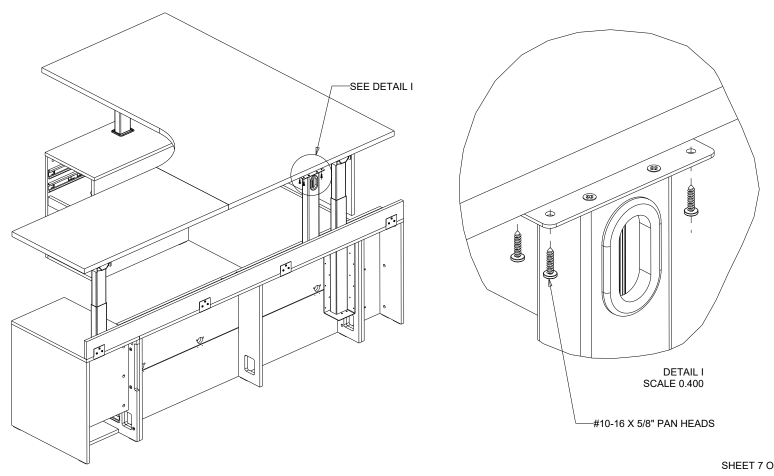
ATTACH THE WORKSURFACE

1.CAREFULLY FLIP WORKSURFACE OVER AND SLIDE ONTO THE BRACKETS AND MOTORS. RAISE MOTORS UP TO MAKE ALL SCREW HOLES ACCESSIBLE (SEE NOTE 3). ATTACH WORKSURFACE TO BRACKETS USING THE PILOT HOLÈS PROVIDED. (SEE NOTES 1 & 2) (L-SHAPE WORKWALL WITH PEDESTAL & FULL MOD WITH PEDESTAL SHOWN & COCKPIT TOP)



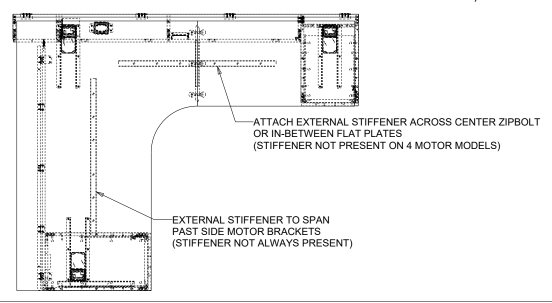
STEP9:

1.ATTACH THE WIRE MANAGER TO THE WORKSURFACE WITH (4) #10-16 X 5/8" PAN HEADS (L-SHAPE WORKWALL WITH PEDESTAL & FULL MOD WITH PEDESTAL SHOWN & COCKPIT TOP)



STEP10:

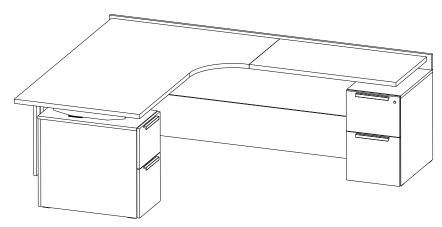
1.ATTACH THE EXTERNAL STIFFENER(S) TO THE WORKSURFACE WITH #10-16 X 5/8" PAN HEADS (L-SHAPE WORKWALL WITH PEDESTAL & FULL MOD WITH PEDESTAL SHOWN & COCKPIT TOP)



STEP11:

- 1. ATTACH HANDSET THAT WAS ORDERED IN DESIRED LOCATION.
- 2. ATTACH CONTROL BOX TO BOTTOM OF THE WORKSURFACE.
- 3. ORGANIZE CORDS AND ATTACH CABLE ORGANIZER CLIPS WHERE NEEDED.
- 4. RUN POWER CORD THROUGH WIRE MANAGER AND PLUG INTO POWER SOURCE.
- 5. RE-ATTACH REMOVABLE PANELS / DRAWERS

(L-SHAPE WORKWALL WITH PEDESTAL & FULL MOD WITH PEDESTAL SHOWN & COCKPIT TOP)



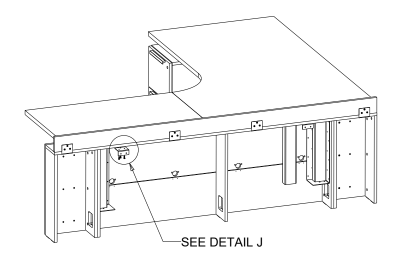
STEP12:

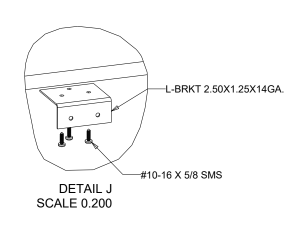
ATTACH THE UNIT TO THE WALL (NOT NECESSARY ON UNITS WITH PED ATTACHED TO WORKWALL)

1.ATTACH (2) L-BRACKETS UNDER THE TOP PANEL OF THE WORKWALL WITH (6) #10-16 X 5/8" PAN HEADS

2.ATTACH UNIT TO THE WALL

(L-SHAPE WORKWALL & FULL MOD WITH PEDESTAL SHOWN & COCKPIT TOP)





J-star Use Instructions Mode d'emploi J-star Instrucciones de uso de J-star

IMPORTANT: Base must be reset before use and after every loss of power.

IMPORTANT: La base doit être réinitialisée avant utilisation et après chaque perte de puissance.

IMPORTANTE: La base debe reiniciarse antes de su uso y después de cada pérdida de potencia

⚠ WARNING

Resetting the base will require lowering past any set lower limit. Ensure there are no obstructions underneath the base while resetting.

ADVERTISSEMENT

La réinitialisation de la base annulera la limite inférieure définie. Assurez-vous qu'il n'y a pas d'obstructions sous la base lors de la réinitialisation.



ADVERTENCIA

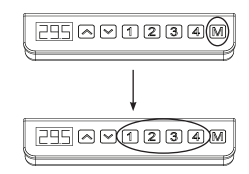
Reiniciando la base cancelará cualquier límite inferior establecido. Asegúrese que no hay ningunas obstrucciones debajo de la base mientras es reinicializa.

- Resetting the base: Réinitialiser la base: Reiniciar la base:
- 1. Hold the "down" button until the base reaches its lowest position. Maintenez le bouton "bas" jusqu'à ce que la base atteigne sa position la plus basse. Mantenga presionado el botón "abajo" hasta que la base alcanza la posición más Baja.
- 2. Release the "down" button. Relâchez le bouton "bas". Suelta el botón "abajo".
- 3. Hold the "down" button again until the display states "RST". Maintenez le bouton "bas" à nouveau jusqu'à ce que l'afficheur indique "RST". Mantenga presionado el botón "abajo" otra vez hasta que la pantalla indique "RST".
- 4. Release the "down" button. Relâchez le bouton "bas". Suelta el botón "abajo".
- 5. Hold the "down" button again until the base lowers slightly, then raises back up. Maintenez le bouton "bas" à nouveau jusqu'à ce que la base s'abaisse légèrement, puis lève. Mantenga presionado el botón "abajo" otra vez hasta que la base disminuye un poco, luego sube hacia arriba.
- 6. Release the "down" button. The base is now ready to use. Relâchez le bouton "bas". La base est maintenant prête à l'emploi. Suelta el botón "abajo". La base está ahora lista para usar.

Memory Control Instructions: Instructions de Contrôle de la Mémoire: Instrucciones de Control de Memoria:

Setting Memory Presets - Configuration des préréglages de mémoire - Configurando presets de memoria

- 1. Adjust the base to the desired height. Ajuster la base à la hauteur désirée. Ajuste la base a la altura deseada.
- 2. Press "M" followed by the desired preset number. Appuyez sur "M" suivi du numéro de préréglage souhaité. Presione "M" seguido del número preestablecido deseado.
- 3. The preset is now set for that height. Le préréglage est maintenant réglé pour cette hauteur. El ajuste preestablecido ahora está configurado para esa altura.



Setting Upper Limit:

Configuration de limite supérieure:

Configurando límite superior:

 Adjust the base to the desired maximum height. Ajuster la base à la hauteur maximale désirée. Ajuste la base a la altura máxima deseada.



- Hold down the "M" button until the display states "S-", then release the "M" button.
 Maintenez le bouton "M" jusqu'à ce que l'afficheur indique "S-". Relâchez le bouton "M".
 Mantenga presionado el botón "M" hasta que la pantalla indique "S-". Suelta el botón "M".
- 3. Press the "up" button, then release. Hold the "M" button until the display flashes "999" then changes to display the height.

 Applyor sure le bouten "bout", puis relêchez, Maintenez le bouten "M" jusqu'è ce que l'affichez.

Appuyez sur le bouton 'haut', puis relâchez. Maintenez le bouton "M" jusqu'à ce que l'affichage clignote "999" puis change pour afficher la hauteur.

Presione el botón 'arriba', luego suelte. Mantenga presionado el botón "M" hasta que la pantalla parpadee "999" y luego cambie para mostrar la altura.

The maximum height is now set.
 La hauteur maximale est définie.
 La altura máxima ahora está configurada.



Setting Lower Limit:

Configuration de limite inférieure:

Configurando límite inferior:

Adjust the base to the desired minimum height.
 Ajuster la base à la hauteur minimale désirée.
 Ajuste la base a la altura mínima deseada.



- 2. Hold down the "M" button until the display states "S-", then release the "M" button. Maintenez le "M" bouton jusqu'à ce que l'afficheur indique "S-". Relâchez le "M" bouton. Mantenga presionado el botón "M" hasta que la pantalla indique "S-". Suelta el botón "M".
- 3. Press the "down" button, then release. Hold the "M" button until the display flashes "000" then changes to display the height.

Appuyez sur le bouton 'bas', puis relâchez. Maintenez le bouton 'M' jusqu'à ce que l'affichage clignote "000" puis change pour afficher la hauteur.

Presione el botón 'abajo', luego suelte. Mantenga presionado el botón 'M' hasta que la pantalla destelle "000" y luego cambie para mostrar la altura.

The minimum height is now set.
 La hauteur minimale est définie.
 La altura mínima ahora está configurada.



Removing the Upper and lower Limits:

Enlever la partie supérieure et limite inférieure:

Eliminar los límites superior e inferior:

- 1. Hold down the "M" button until the display states "S-", then release the "M" button. Maintenez le bouton "M" jusqu'à ce que l'afficheur indique "S-". Relâchez le bouton "M". Mantenga presionado el botón "M" hasta que la pantalla indique "S-". Suelta el botón "M".
- 2. Within five seconds, hold down the "M" button again for two seconds.

 Avant cinq secondes passent, maintenez le bouton "M" à nouveau pendant deux secondes.

 Antes de pasar cinco segundos, mantenga presionado el botón "M" otra vez para dos segundos.
- The display will flash "555", then change to display the height.
 L'affichage va clignoter "555" puis changer pour afficher la hauteur.
 La pantalla parpadeará "555" y luego cambiará para mostrar la altura.



The upper and lower limits are now removed.
 Les limites supérieure et inférieure sont maintenant supprimées.
 Los límites superior e inferior ahora se eliminant.



Locking the control: Verrouiller le contrôle: Bloquee el control:

- Hold the "M" button until the display switches from "S-" to "LOC".
 Maintenez le "M" bouton jusqu'à ce que l'afficheur passe de "S-" à "LOC".
 Mantenga presionado el botón "M" hasta que la pantalla cambia de "S-" a "LOC".
- The control is now locked.
 Le contrôle est maintenant verrouillé.
 El control ahora está bloqueado.



Unlocking the control: Déverrouiller le contrôle: Desbloquea el control:

- Hold the "M" button until the display switches from "LOC" to the height display.
 Maintenez le "M" bouton jusqu'à ce que l'afficheur passe de "LOC" à l'affichage de la hauteur.
 Mantenga presionado el botón "M" hasta que la pantalla cambia de "LOC" a la pantalla de altura.
- The control is now unlocked.
 Le contrôle est maintenant déverrouillé.
 El control ahora está desbloqueado.



Foot Pedal Instructions: Instructions Pour la Pédale: Instrucciones del Pedal:

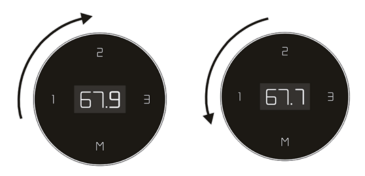
Pairing Instructions - Instructions d'appairage - Instrucciones de emparejamiento

Plug dongle into control box with base powered up. Press the button on the dongle, then press both up and down pedals on the foot pedal. A green light will flash 3 times on the foot pedal indicating pairing is complete. Pairing will remain even if power is lost.

Branchez le dongle dans le boîtier de commande avec la base sous tension. Appuyez sur le bouton du dongle, puis appuyez sur les pédales de montée et de descente de la pédale. Un voyant vert clignote 3 fois sur la pédale pour indiquer que l'appairage est terminé. L'appairage restera même en cas de panne de courant.

Conecte el dongle a la caja de control con la base encendida. Presione el botón en el dongle, luego presione los pedales hacia arriba y hacia abajo en el pedal. Una luz verde parpadeará 3 veces en el pedal indicando que el emparejamiento está completo. El emparejamiento permanecerá incluso si se pierde la energía.

Dial Instructions: Instructions de Numérotation: Instrucciones de Marcado:



Up and Down - Haut et bas - Arriba y abajo

Clockwise to go up / counterclockwise to go down Sens horaire pour monter / antihoraire pour descendre En sentido horario para subir / en sentido antihorario para bajar

Memory Preset - Mémoire prédéfinie - Memoria preestablecida

Touch M and adjust the table to reach the desired height and press 1, 2, or 3 to memorize the height.

Touchez M et ajustez la table pour atteindre la hauteur souhaitée et appuyez sur 1, 2, ou 3 pour mémoriser la hauteur.

Toque M y ajuste la tabla para alcanzar la altura deseada y presione 1, 2, o 3 para memorizar la altura.



Settings - Réglages - Configuraciones

Press M for 5 seconds until the settings page appears.

Appuyez sur M pendant 5 secondes jusqu'à ce que la page des paramètres s'affiche.

Presione M durante 5 segundos hasta que aparezca la página de configuración.

Press 1 or 3 to turn the page. Appuyez sur 1 ou 3 pour tourner la page. Presione 1 o 3 para pasar la página.



1. Sedentary Reminder - Rappel sédentaire - Recordatorio sedentario



Touch M and enter the option page, turn pages to choose the desired interval or cancel it. There are 3 interval options available: 30 minutes, 40 minutes, and 50 minutes.

Appuyez sur M et entrez dans la page d'options, tournez les pages pour choisir l'intervalle souhaité ou annulez-le. Trois options d'intervalle sont disponibles: 30 minutes, 40 minutes et 50 minutes.

Toque M e ingrese a la página de opciones, pase las páginas para elegir el intervalo deseado o cancélelo. Hay 3 opciones de intervalo disponibles: 30 minutos, 40 minutos y 50 minutos.









After the sedentary reminder is set, a processing bar can be seen below the height display. When time is up, it will go off like a clock for 10 seconds. After the height reaches higher than 39", the processing bar will clear.

Une fois le rappel sédentaire défini, une barre de traitement est visible sous l'affichage de la hauteur. Lorsque le temps est écoulé, il sonnera comme une horloge pendant 10 secondes. Une fois la hauteur supérieure à 39 pouces, la barre de traitement s'effacera.

Después de configurar el recordatorio sedentario, se puede ver una barra de procesamiento debajo de la pantalla de altura. Cuando se acabe el tiempo, sonará como un reloj durante 10 segundos. Después de que la altura alcanza más de 39 ", la barra de procesamiento se despejará.



2. Lock - Verrouiller - Bloquear



Press M and enter the options page, turn the page to lock.

Appuyez sur M et entrez dans la page d'options, tournez la page pour la verrouiller.

Presione M e ingrese a la página de opciones, gire la página para bloquear.







Lock icon lights up when lock is set.

L'icône de verrouillage s'allume lorsque le verrouillage est activé.

El ícono de candado se ilumina cuando se configura el candado.

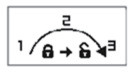




To unlock, swipe across buttons 1, 2, and 3. Auto-lock will stay on until it is canceled. Meanwhile, if the sedentary reminder is set, the screen will display as below pictures show.

Pour déverrouiller, glissez sur les boutons 1, 2 et 3. Le verrouillage automatique restera activé jusqu'à ce qu'il soit annulé. Pendant ce temps, si le rappel sédentaire est défini, l'écran s'affichera comme illustré ci-dessous.

Para desbloquear, deslice los botones 1, 2 y 3. El bloqueo automático permanecerá activado hasta que se cancele. Mientras tanto, si el recordatorio sedentario está configurado, la pantalla se mostrará como se muestra en las imágenes a continuación







3. Height Limits - Limites de hauteur - Límites de altura



Touch M and turn to the height limits page. Rotate the handset to reach the desired height and press M to enter the limit settings page, switch to either MAX page or MIN page and touch M again to set the highest limit or lowest limit.

Appuyez sur M et accédez à la page des limites de hauteur. Tournez le combiné pour atteindre la hauteur souhaitée et appuyez sur M pour accéder à la page des paramètres de limite, passez à la page MAX ou à la page MIN et appuyez à nouveau sur M pour définir la limite la plus élevée ou la limite la plus basse.

Toque M y vaya a la página de límites de altura. Gire el auricular para alcanzar la altura deseada y presione M para ingresar a la página de configuración de límites, cambie a la página MAX o MIN y toque M nuevamente para establecer el límite más alto o el límite más bajo.







4. Vibration Options - Options de vibration - Opciones de vibración



Touch M and enter the vibration options page. Touch M again and turn the page to switch to a different vibration mode. Touch M to confirm or cancel it.

Appuyez sur M et accédez à la page des options de vibration. Appuyez à nouveau sur M et tournez la page pour passer à un autre mode de vibration. Appuyez sur M pour le confirmer ou l'annuler.

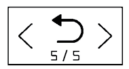
Toque M e ingrese a la página de opciones de vibración. Toque M nuevamente y gire la página para cambiar a un modo de vibración diferente. Toque M para confirmar o cancelarlo.







5. Back - Retour - Atrás



Turn to the back page and touch M to get back to height display.

Retournez à la dernière page et touchez M pour revenir à l'affichage de la hauteur.

Vaya a la página posterior y toque M para volver a la pantalla de altura.

Paddle Instructions Instructions de Pagaie Instrucciones de Paleta

Memory Preset - Mémoire prédéfinie - Memoria preestablecida

Adjust the base to the desired height. Press the side button and a ♥ will show on the display. Press and hold the side button to set that height. When above 35", ♥ -1 will show. When below 35" ♥ -2 will show. To move to a preset, press down twice to move to the lower preset or press up twice to move to the upper preset.

Réglez la base à la hauteur souhaitée. Appuyez sur le bouton latéral et un v s'affiche à l'écran. Appuyez et maintenez le bouton latéral pour régler cette hauteur. Au-dessus de 35 ", v -1 s'affichera. En dessous de 35 " v -2 s'affichera. Pour passer à un préréglage, appuyez deux fois vers le bas pour passer au préréglage inférieur ou appuyez deux fois vers le haut pour passer au préréglage supérieur.

Ajuste la base a la altura deseada. Presione el botón lateral y aparecerá un en la pantalla. Mantenga presionado el botón lateral para establecer esa altura. Cuando sea superior a 35 ", se mostrará en -1. Cuando esté por debajo de 35 " -2 se mostrará. Para pasar a un preajuste, presione dos veces hacia abajo para ir al preajuste inferior o presione dos veces hacia arriba para ir al preajuste superior.

Sedentary Reminder - Rappel sédentaire - Recordatorio sedentario



Press and hold the side button to enter the option page, then press the side button again to enter the reminder page. Turn pages to choose the desired interval or cancel it, then press the side button to select. There are 3 interval options available: 30 minutes, 40 minutes, and 50 minutes.

Appuyez sur le bouton latéral et maintenez-le enfoncé pour accéder à la page d'options, puis appuyez à nouveau sur le bouton latéral pour accéder à la page de rappel. Tournez les pages pour choisir l'intervalle souhaité ou annulez-le, puis appuyez sur le bouton latéral pour sélectionner. Trois options d'intervalle sont disponibles: 30 minutes, 40 minutes et 50 minutes.

Presione y mantenga presionado el botón lateral para ingresar a la página de opciones, luego presione el botón lateral nuevamente para ingresar a la página de recordatorio. Pase las páginas para elegir el intervalo deseado o cancélelo, luego presione el botón lateral para seleccionar. Hay 3 opciones de intervalo disponibles: 30 minutos, 40 minutos y 50 minutos.









After the sedentary reminder is set, a processing bar can be seen below the height display. When time is up, it will go off like a clock for 10 seconds. After the height reaches higher than 39", the processing bar will clear.

Une fois le rappel sédentaire défini, une barre de traitement est visible sous l'affichage de la hauteur. Lorsque le temps est écoulé, il sonnera comme une horloge pendant 10 secondes. Une fois la hauteur supérieure à 39 pouces, la barre de traitement s'effacera.

Después de configurar el recordatorio sedentario, se puede ver una barra de procesamiento debajo de la pantalla de altura. Cuando se acabe el tiempo, sonará como un reloj durante 10 segundos. Después de que la altura alcanza más de 39 ", la barra de procesamiento se despejará.

Lock - Verrouiller - Bloquear



Press and hold the side button to enter the option page, then press the side button again to enter the lock page.

Appuyez sur le bouton latéral et maintenez-le enfoncé pour accéder à la page d'options, puis appuyez à nouveau sur le bouton latéral pour accéder à la page de verrouillage.

Mantenga presionado el botón lateral para ingresar a la página de opciones, luego presione el botón lateral nuevamente para ingresar a la página de bloqueo.







Lock icon lights up when lock is set.

L'icône de verrouillage s'allume lorsque le verrouillage est activé.

El ícono de candado se ilumina cuando se configura el candado.

To unlock, press side button, then press up, down, then side button.

Pour déverrouiller, appuyez sur le bouton latéral, puis appuyez sur haut, bas, puis sur le bouton latéral.

Para desbloquear, presione el botón lateral, luego presione arriba, abajo, luego el botón lateral.

Height Limits - Limites de hauteur - Límites de altura



Adjust the base to reach the desired height and press the side button to enter the limit settings page, switch to either MAX page or MIN page and touch the side button again to set the highest limit or lowest limit or to clear the limits.

Ajustez la base pour atteindre la hauteur souhaitée et appuyez sur le bouton latéral pour accéder à la page des paramètres de limite, passez à la page MAX ou à la page MIN et appuyez à nouveau sur le bouton latéral pour définir la limite la plus élevée ou la limite la plus basse ou pour effacer les limites.

Ajuste la base para alcanzar la altura deseada y presione el botón lateral para ingresar a la página de configuración de límites, cambie a la página MAX o MIN y toque el botón lateral nuevamente para establecer el límite más alto o el límite más bajo o para borrar los límites.







Vibration Options - Options de vibration - Opciones de vibración

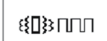


Press the side button and enter the vibration options page. Press the side button again and turn the page to switch to a different vibration mode. Press the side button to confirm or cancel it.

Appuyez sur le bouton latéral et accédez à la page des options de vibration. Appuyez à nouveau sur le bouton latéral et tournez la page pour passer à un autre mode de vibration. Appuyez sur le bouton latéral pour le confirmer ou l'annuler.

Presione el botón lateral e ingrese a la página de opciones de vibración. Presione el botón lateral nuevamente y gire la página para cambiar a un modo de vibración diferente. Presione el botón lateral para confirmar o cancelarlo.







Troubleshooting Dépannage Solución de problemas

WARNING

Resetting the base will require lowering past any set lower limit. Ensure there are no obstructions underneath the base while resetting.



La réinitialisation de la base annulera la limite inférieure définie. Assurez-vous qu'il n'y a pas d'obstructions sous la base lors de la réinitialisation.

ADVERTENCIA

Reiniciando la base cancelará cualquier límite inferior establecido. Asegúrese que no hay ningunas obstrucciones debajo de la base mientras es reinicializa.

Perform reset procedure if base is not functioning properly or if legs are uneven.

Effectuer la procédure de réinitialisation si la base ne fonctionne pas correctement ou si les pattes sont inégales.

Realice el procedimiento de reinicio si la base no está funcionando adecuadamente o si las piernas son desiguales.

If the display states "RST", perform reset procedure.

Si l'affichage l'indique "RST", effectuez la procédure de réinitialisation.

Si la pantalla indica "RST", realice el procedimiento de reinicio.

If the display indicates an error message ("ER1" – "ER13"), confirm all wired connections are secure (legs to cables, cables to control box). Then perform reset procedure.

Si l'affichage indique un message d'erreur ("ER1" – "ER13"), vérifiez que toutes les connexions câblées sont sécurisées (pieds aux câbles, câbles à la boîte de contrôle). Puis effectuez la procédure de réinitialisation.

Si la pantalla indica un mensaje de error ("ER1" – "ER13"), confirme que todas las conexiones cableadas sean seguras (piernas a los cables, cables para controlar la caja). Luego realice un procedimiento de reinicio.

If the display states "HOT", let base cool down for twenty minutes before use.

Si l'affichage l'indique "HOT", laisser refroidir base vers le bas pendant vingt minutes avant utilisation.

Si la pantalla indica "HOT", deje que la base se enfríe durante veinte minutos antes de usarla.