PLANTER TO BEAM ATTACHMENT

Tools Required

- Box Cutter/Utility Knife
- Allen Wrench

Hardware Required

- 1 Planter
- 3 Planter Pots
- 2 Rhombus Nuts
- 2-M6 x 16 Flat Head Screws

Installation

- Using a knife open boxes removing all components/ hardware carefully and place aside. See components in Figure A and hardware required.
- 2. Push flat head screws through holes on inside of the planter and thread rhombus nuts onto flat head screws on the bottom side of the planter. See Figure B. Note: Thread rhombus nuts loosely onto button head screws. Over threading won't allow the rhombus nuts to turn in extrusion. See Step 4.
- 3. Place planter carefully on top of aluminum extrusion, pushing rhombus nuts into grooves in extrusion. See Figure B, Note: check rhombus nuts are oriented as shown in Figure B correctly before completing this step. This is to make sure planter drops into accessory rail correctly.
- 4. Tighten flat head screws threading rhombus nuts using an allen wrench. Rhombus nuts will turn as you tighten button head screws.
- 5. Sight down side view of data beam and check for alignment of the rhombus nuts. **See Figure B.**
- Place planter pots into planter, for finished assembly. See Figure C.

Figure C

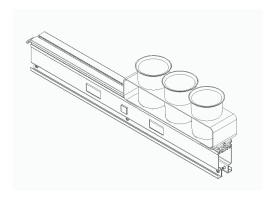


Figure A

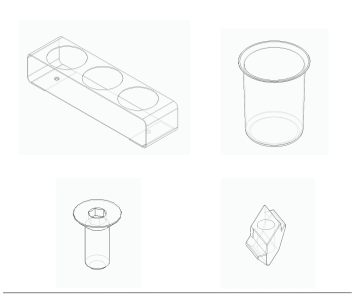
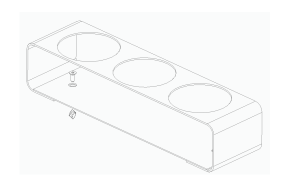
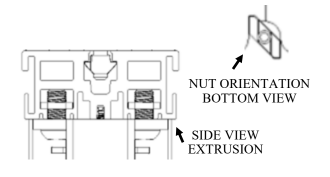


Figure B





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