

SYSTEM CHECK

Perform this quick procedure **before each job** to minimize downtime and mistakes on site



CHECK COMPONENTS

1. Remove system components from job box and arrange on work surface
2. Confirm all required parts are present – *see diagram on reverse side for reference*
3. Verify oil level in the power hub FRL
4. Connect all system cables and air lines per system assembly procedure – *a tube bundle is not required for testing, the positioner can be set up on a flat surface*
5. Connect to air supply and verify minimum 90 PSI
6. Connect to power supply and verify lights on power hub
7. Install 3 lances into tractor, with stops



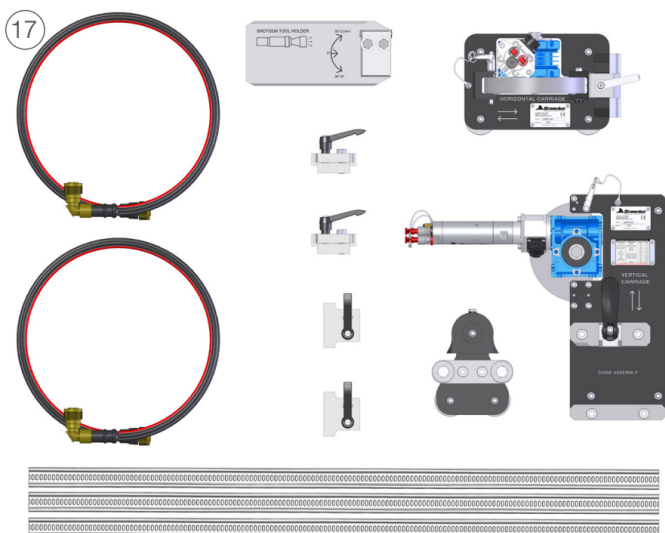
TEST FUNCTIONALITY

1. Turn on controller and verify firmware version – *see Sentinel app for updates*
2. Select New Job and complete the new job configuration, performing all tests
3. Go to Operate menu and test the positioner in Manual and Auto mode, confirming left/right and up/down function
4. With lances installed, set minimal clamp pressure to 15-20 psi for testing and feed lances in both Manual and Auto mode to verify operation
5. If Autostroke is enabled, stall one lance while feeding forward in Auto mode to verify function
6. Turn off, disconnect, and pack all components back into job box

**CONTACT YOUR STONEAGE REPRESENTATIVE
OR BRANCH OFFICE FOR SUPPORT**

WWW.STONEAGETOOLS.COM

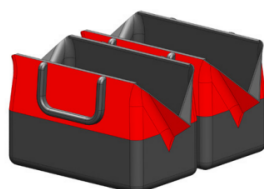
- ☐ GUIDE TUBES, .459 ID
- ☐ GUIDE TUBES, .546 ID
- ☐ GUIDE TUBES, .674 ID
- ☐ GUIDE TUBES, .745 ID



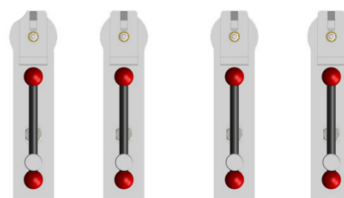
- ☐ LIGHTWEIGHT POSITIONER COMPONENTS, WITH RAILS



- ☐ PLATE CLAMP KIT



- ☐ TOOL BAGS



- ☐ QUICK CLAMP KIT



- ☐ CONTROLLER



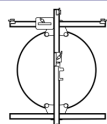
- ☐ POWER HUB



- ☐ CONTROLLER CABLE



- ☐ HOSE TRACTOR CABLE BUNDLE



- ☐ POSITIONER CABLE BUNDLE



- ☐ POWER SUPPLY (OUTLET)



- ☐ POWER SUPPLY (BATTERY)



- ☐ JOB BOX/CHEST

- ☐ POWER CABLE EXTENSION

