

## Tool Holster and Surface Air Brackets

### Product Numbers

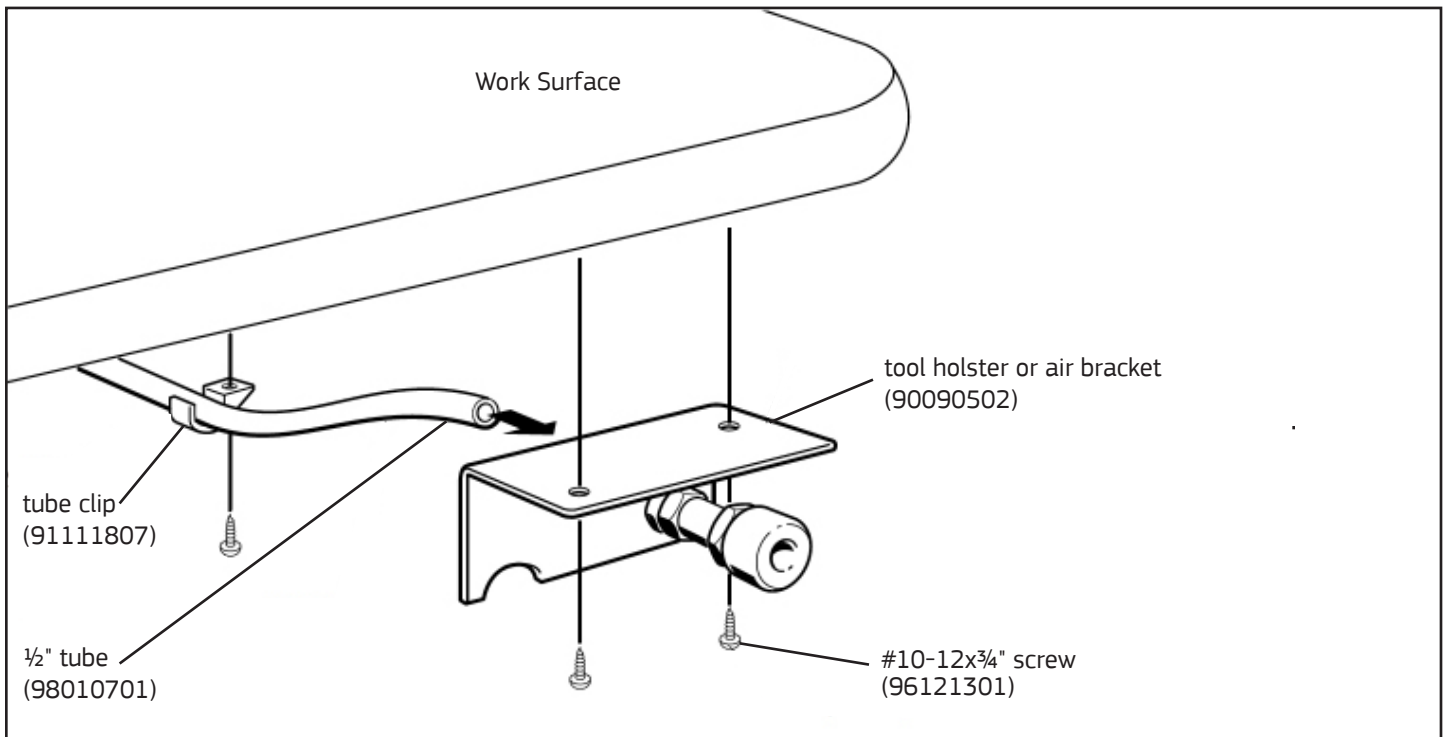
- THOL
- THOL $\frac{1}{4}$
- CABF $\frac{1}{4}$

### Required Tools

- #2 Phillips Screwdriver and/or #2 Phillips Bit
- Cordless Drill/Driver

**Hardware:** SFAHP (p/n 96011201) or THHP (p/n 97031402)

**WARNING:** Do not tighten the #10-12 surface screws more than 25 in-lbs. in laminated surfaces or 40 in-lbs. in phenolic surfaces. Drill  $\frac{1}{8}$ " diameter pilot holes for laminated surfaces or  $\frac{11}{64}$ " diameter pilot holes for phenolic surfaces.



*Quick Disconnect fittings come pre-installed on the Tool Holster and Surface Bracket with air.*

1. Determine desired location of bracket on underside of surface. Using the bracket as a template, mark (2) location holes for mounting.
2. Predrill (2)  $\frac{1}{2}$ " deep pilot holes,  $\frac{1}{8}$ " diameter for laminated surfaces and  $\frac{11}{64}$ " diameter for phenolic surfaces. Align bracket with holes and fasten beneath surface using (2) #10-12x $\frac{3}{4}$ " Phillips screws provided.

### Brackets with compressed air:

3. Push tube provided into adapter on back side of bracket. Using the tube clip, manage tube on underside of surface, connecting tube to building source or to another QD fitting on Air Strip or Utility Distributor.
4. A coiled air hose (CAC $\frac{1}{2}$ ) may be required to connect air to the tools; item sold separately.