



INSTALLATION PROCEDURE

TOOLS NEEDED: Socket (Part I) & Allen Wrench (Part E)

- Step 1** Press 2" Steel Telespar Anchor into underside of Anchor Sleeve. Tap Soil Stabilizers onto each side of the Anchor Sleeve and attach with 4 nuts and 4 bolts. Drive completely into ground until top of anchor is at grade (see image 1)
- NOTE:** Soil stabilizers should be attached so that they butt up against the underside of the tabs on the anchor sleeve
- Step 2** Insert components H and I into B and loosely thread bolt into A (see image 2)
- Step 3** Slide on C until it is at the circular shear section of B (see image 2)
- Step 4** Drop coupler assembly into anchor assembly already driven into ground (see image 2)
- Step 5** Tighten I until firm, no torque value is required (see image 2)
- Step 6** Line up holes in sign with holes in 12 GA Telespar and hammer in a rivet into each hole (see image 1)
- Step 7** Insert 12 GA Telespar signpost into top opening in B (see image 2)
- Step 8** Line up holes in Telespar with holes in B, insert D (2 pcs) into each hole, place F (2 pcs) and G (2 pcs) onto the end of D (2 pcs) and tighten until firm, no torque value is required (see image 2)
- Step 9** Tighten E (2 pcs) until firm, no torque value is required (see image 2)

- A 1 Wedge, T6 Aluminum
 B 1 Coupler Top, 65 45 12 Ductile Cast Iron
 C 1 Gasket, Foam Rubber
 D 2 3/8 x 3 Socket Head Screw, Alloy Steel
 E 2 1/2 Cup Point Set Screw, Alloy Steel
 F 2 3/8 Steel Flat Washer, Hardened Alloy Steel
 G 2 3/8 GR 2 Flange Nut
 H 1 1/2 Tooth Lock Washer GR 2 Steel
 I 1 1/2 x 2-1/2 GR 8 Flange Hex Head Cap Screw GR 8.2 Steel

