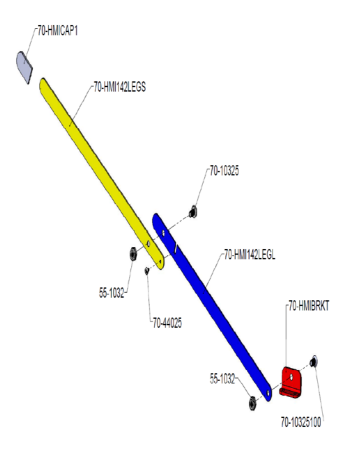


Instructions for Installing HMI Prop Kit Assembly for Right Side Mount

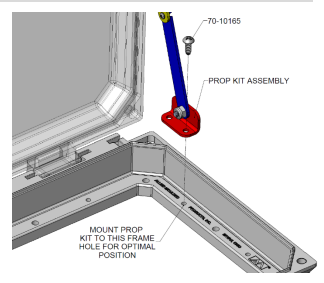
NOTE: Philips Screw Driver and Straight Screw Driver or similar tools and a 3/8" open end wrench is required to install Prop Kit.

- 1. Place 70-HMICAP1 on top of the (S) LEG (P/N 70-HMI108LEGS).
- Attach the (S) LEG (P/N 70-HMI108LEGS) to the (L) LEG (P/N 70-HMI108LEGL) by putting (1) #10-32 X ½" Pan Head Machine Screw (P/N 70-10325) through the (L) LEG (P/N 70-HMI108LEGL) first then the (S) LEG (P/N 70-HMI108LEGS) and into (1) #10-32 Nylon Insert Locknut (P/N 55-1032), as shown.
- 3. Install the #4-40 X ¼" Pan Head Machine Screw (P/N 70-44025) through the (S) LEG (P/N 70-HMI108LEGS) and into the slot of the (L) LEG (P/N 70-HMI108LEGL), as shown.
- Attach the (L) LEG (P/N 70-HMI108LEGL) to the Prop Bracket (P/N 70-HMIBRKT) by installing (1) #10-32 X ½" Flat Head Screw (P/N 70-10325100) through the back of the bracket and the (L) LEG (P/N 70-HMI108LEGL) and into (1) #10-32 Nylon Insert Locknut (P/N 55-1032).
- 5. Hardware included:
 - 70-HMICAP1, HMI Prop Cap, qty. 1
 - 70-10325, 10-32 X ½" Pan Head Machine Screw, gty. 1
 - 55-1032, 10-32 Nylon Insert Locknut, qty. 2
 - 70-44025, 4-40 X ¼" Pan Head Machine Screw, qty. 1
 - 70-10325100, 10-32 X ½" Flat Head Screw, qty. 1
 - 70-HMIBRKT, HMI Prop Bracket, gty. 1
 - 70-HMI108LEGS, (S) LEG
 - 70-HMI108LEGL, (L) LEG
 - 70-10165, 10-16 X ½" Pan Head Thread Forming Screw, qty. 1



Instructions for Mounting HMI Prop Kit to Right Side of HMI Cover

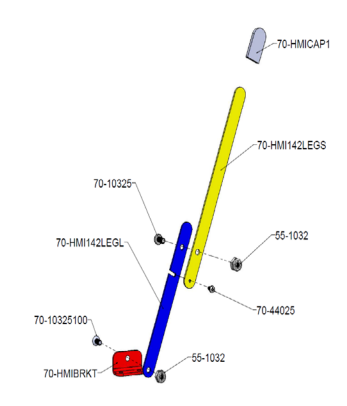
- 1. Mount Prop Kit to the small frame hole as shown.
- Attach Prop Kit Assembly to HMI Cover by screwing it into the cover with a #10-32 X ½" Pan Head Machine Screw (P/N 70-10165). Hardware Torque Specifications 25-30 in-lbs.





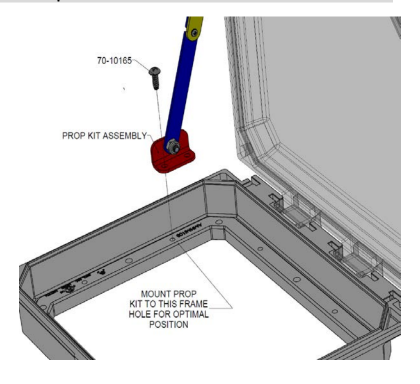
Instructions for Installing HMI Prop Kit Assembly for left side mount

- 6. Place 70-HMICAP1 on top of the (S) LEG.
- 7. Attach the (S) LEG to the (L) LEG by putting (1) #10-32 X ½" Pan Head Machine Screw (P/N 70-10325) through the (L) LEG first then the (S) LEG and into (1) #10-32 Nylon Insert Locknut (P/N 55-1032), as shown.
- 8. Install the #4-40 X ¼" Pan Head Machine Screw (P/N 70-44025) through the (S) LEG and into the slot of the (L) LEG, as shown.
- Attach the (L) LEG to the Prop Bracket (P/N 70-HMIBRKT) by installing (1) #10-32 X ½" Flat Head Screw (P/N 70-10325100) through the back of the bracket and the (L) LEG and into (1) #10-32 Nylon Insert Locknut (P/N 55-1032).
- 10. Hardware included:
 - 70-HMICAP1, HMI Prop Cap, qty. 1
 - 70-10325, 10-32 X ½" Pan Head Machine Screw, qty. 2
 - 55-1032, 10-32 Nylon Insert Locknut, qty. 2
 - 70-44025, 4-40 X 1/4" Pan Head Machine Screw, qty. 1
 - 70-10325100, 10-32 X ½" Flat Head Screw, qty. 1
 - 70-HMIBRKT, HMI Prop Bracket, qty. 1



Instructions for Mounting HMI Prop Kit to Left Side of HMI Cover

- 1. Mount Prop Kit to the small frame hole as shown.
- Attach Prop Kit Assembly to HMI Cover by screwing it into the cover with a #10-32 X ½" Pan Head Machine Screw (P/N 70-10165). Hardware Torque Specifications 25-30 in-lbs.



Allied Moulded Products, Inc.

222 North Union Street • Bryan, Oh 43506 Phone: 1-800-722-2679 • Fax: 1-800-237-7269 www.alliedmoulded.com