



MPOWR MP-800 Door Closer

Formerly known as the Ives Rota-Closer (C930) originally manufactured by Lee Products and Ives, the MPOWR Model 800 is manufactured by MPOWR Products in London, Ontario, Canada.

The small, reversible, and robust design is very flexible and appropriate for a large variety of applications. Small rotary closer regulates door closing speed. 35 lb. closing capacity.

Current applications

- Laboratory fume hood and casework
- Safety cabinets and gates
- Chute systems including garbage/recycling, laundry
- Security system doors
- Electrical cabinets
- Indoor / Outdoor kitchen cabinets
- Interior / Exterior screen doors

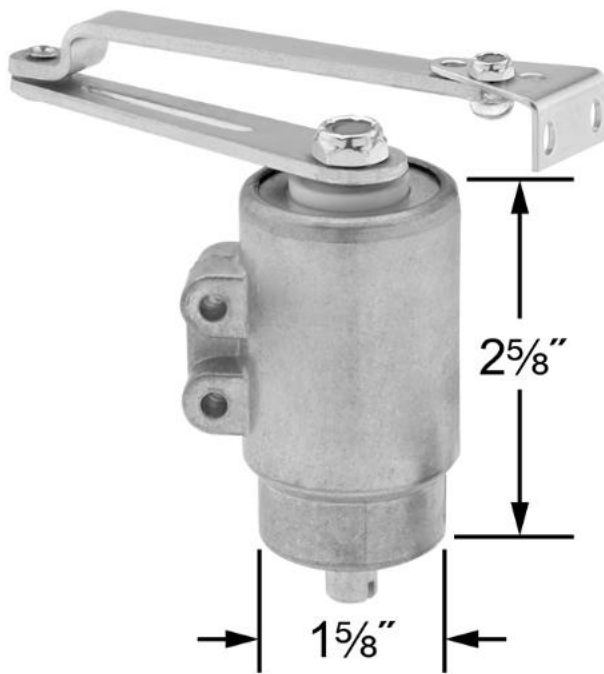
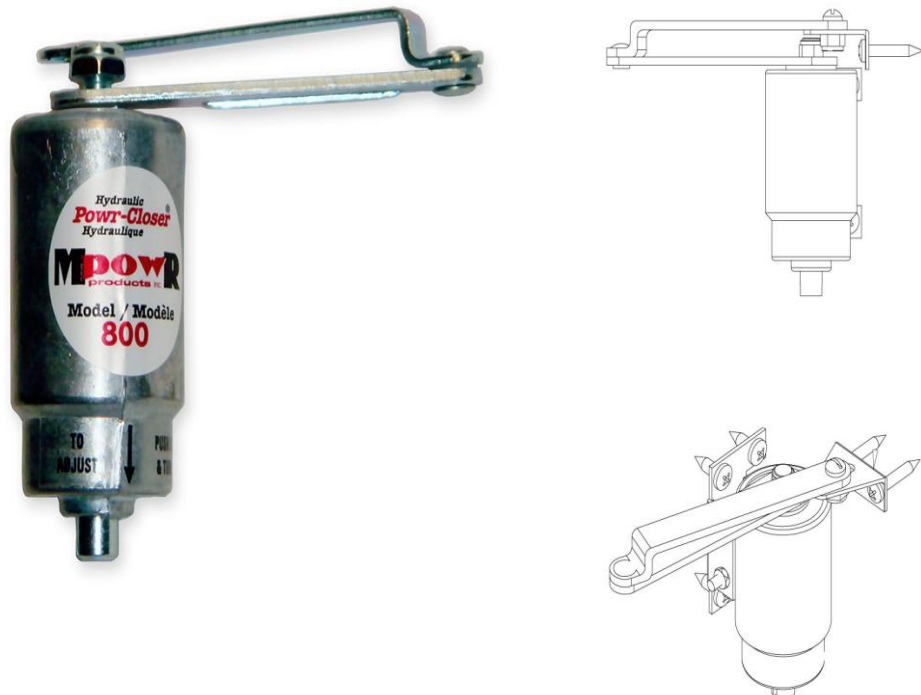
Materials of Construction: galvanized steel, zinc, polymer plastic, silicone lubricant.

Handing

Non-Handed, Reversible

Designed for interior, storm or screen doors up to 35 lbs.

- Commercial and Industrial uses include laundry chutes, garbage chutes and metal storage compartments
- Reversible, works with both left and right-hand doors
- Zinc Exterior Finish
- Approximate product dimensions: 1-3/4" Dia. x 3"
- Includes Closer Body, Arm, Mounting Bracket and Screw Packs
- For new or direct replacement applications



London, Ontario
Canada N6K 5M6

Hydraulique
Pour-Closer
Hydraulique

Model / Modèle 800

FOR USE ON LIGHTWEIGHT INTERIOR, SCREEN OR STORM DOORS, REGULATES DOOR CLOSING SPEED.

INSTALLATION INSTRUCTIONS

TOOLS REQUIRED: Drill $\frac{1}{8}$ " drill bit, adjustable wrench, regular screwdriver, awl or pencil.

FOR DOORS HINGED ON RIGHT, FROM INTERIOR SIDE (Illustrations 1 & 2):

1. Position bracket (A) on hinged side of door with door closed. Mark, drill and secure with long screws.
2. Position bracket (B) as shown. Bracket (A) should line up with bottom of bracket (B). Mark, drill and secure.
3. Attach closer (C) to bracket (A).
4. Attach closer arm (D) to bracket (B) in center hole.
5. With door closed, push tension adjustment screw (E) upward to release lock position and turn left. Test closing speed. Turn left to increase closing speed.

FOR DOORS HINGED ON LEFT, FROM INTERIOR SIDE (Illustrations 3 & 4):

1. Follow instructions 1 and 2 above and position brackets as shown in illustration 3.
2. With closer unattached, push adjustment screw (E) up and turn to right one half turn and follow instructions 3 and 4 above. Test closing speed. Turn right to increase closing speed.

(ferme-porte réglable/hydraulique)

POUR LES PORTES LÉGÈRES INTÉRIEURES,
MOUSTIQUAIRES OU DOUBLES. CE DISPOSITIF RÉGULARISE
LA VITESSE DE FERMETURE.

INSTRUCTIONS DE POSE

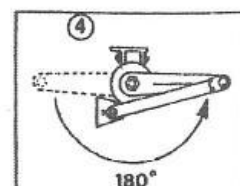
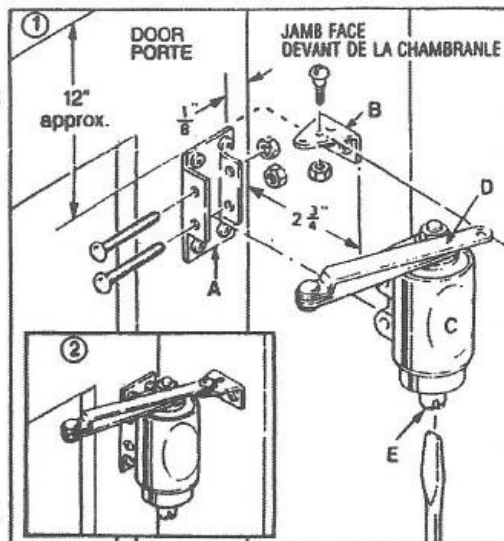
Outils REQUIS: Perceuse, mèche de $\frac{1}{8}$ ", clé réglable, tournevis ordinaire, pointe à tracer ou crayon.

POUR UNE PORTE AVEC CHARNIÈRES À DROITE, À PARTIR DU CÔTÉ INTÉRIEUR (Illustrations 1 et 2):

1. Placez le support "A" sur le côté à charnières de la porte, alors que la porte est fermée. Après avoir marqué l'emplacement des vis et percé les trous, fixez le support à l'aide de vis longues.
2. Placez le support "B" tel qu'illustré. Le support "A" devrait être aligné avec le bas du support "B". Après avoir marqué l'emplacement des vis et percé les trous, fixez ce support.
3. Attachez le ferme-porte "C" au support "A".
4. Attachez le bras "D" au support "B" dans le trou du centre.
5. Après avoir fermé la porte, poussez la vis de réglage de tension "E" vers le haut pour débloquer l'appareil et tournez-la à gauche. Vérifiez la vitesse de fermeture. Tournez la vis à gauche pour accélérer la fermeture.

POUR UNE PORTE AVEC CHARNIÈRES À GAUCHE, À PARTIR DU CÔTÉ INTÉRIEUR (Illustrations 3 et 4):

1. Suivez les instructions 1 et 2 ci-dessus et posez-les supports aux endroits indiqués sur l'illustration 3.
2. Avant d'attacher le ferme-porte, poussez sa vis de réglage "E" vers le haut et tournez-la d'un demi-tour à droite, puis suivez les instructions 3 et 4 ci-dessus. Vérifiez la vitesse de fermeture. Tournez la vis à droite pour accélérer la fermeture.

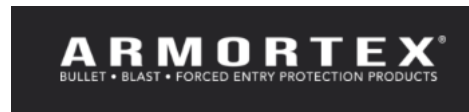




Serving over 80 Customers for over 30 years



<https://www.mottlab.com/>



<https://www.armortex.com/>



COLUMBIA CHUTES
<https://columbiachutes.com/>



<https://www.polymershapes.com/>



<https://www.midlandchutes.com/>



Manufacturers of Material Handling and Storage Equipment

<https://www.egaproducts.com/>



<https://airmastersystems.com/>



<https://www.airscience.com/>



<https://www.onepointesolutions.com/>