

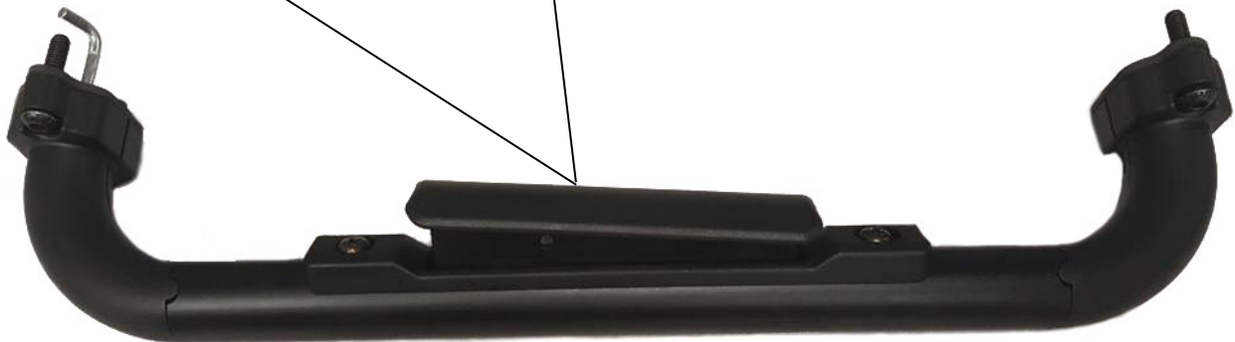
020-0925 Squeeze Release With Assist Bar



This product was specifically designed for off-highway vehicle applications including agricultural and construction equipment that requires a remote inside release. The robust construction is incorporated into round tubing with 90 degree ends for ease of mounting onto a flat door panel. It also provides support for the opening and closing functions of the door and greater ease of operation (ergonomics) over direct releases.

DESIGNED FOR:

- Medium to heavy weight doors where it is desirable to have an assist-bar in conjunction with a cable-driven latch release



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FEATURES/BENEFITS:

- Robust squeeze release is incorporated into round tubing for support of the opening and closing functions of the door
- Provides ease of operation (ergonomics). The squeeze release can be rotated within the tube for convenient location to suit the door design
- The cam detail in the inside release is reversible allowing the inside release to be actuated in the opposite direction providing flexibility in the product application

AVAILABLE:

- Right and left hand configuration
- Adaptable for doors on either side of vehicle
- For different tube lengths, consult TriMark engineering
- Squeeze release is adaptable to several different latch platforms, and customization is available
- Individual system components can be supplied separately as needed for installation into customer-specific door designs (TriMark 020-0910 Inside Squeeze Release — Remote)

MATERIAL/FINISH:

- Inside release components: Glass reinforced nylon
- Tubes: Painted steel
- Mounting end: Glass-reinforced nylon

INSTALLATION:

- Tubing assembly - installs with a (4) M6 x 1.0 fasteners (supplied)
- The 020-0910 inside release sub-assembly installs with (2) M5 thread forming cap screws into the pipe and includes a flange that covers the tubing cutout

U.S. Patent No. 8,011,699

CAUTION: Product does not meet the locking requirements for FMVSS 206 (ECE R11).

Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.

For more information visit
www.trimarkcorp.com

OTHER HANDLE ROTATIONS ARE POSSIBLE,
PLEASE CONTACT TRIMARK ENGINEERING
FOR MORE OPTIONS

