

Trigger Controls

Mechanical Controls



FEATURES:

- Proven Kongsberg Automotive reliability
- Single fastener mounting for efficient assembly
- · Snap-in, permanent conduit retention
- Multiple options for application optimization
- One-to-three finger actuation

Product Description

Kongsberg Automotive offers a complete line of trigger control options to provide cost-effective mechanical actuation solutions for short travel power equipment products.

Several low-cost conduit and cable alternatives are available to meet a variety of application requirements. The single bolt T-threaded mounting and permanent cable retention improves performance and durability. The trigger control is also available with a lever return spring and engineering grade plastic construction for light to medium load applications.

As a leading developer and manufacturer of mechanical control cable assemblies focused on the unique needs of power equipment OEMs, Kongsberg Automotive is committed to responding to its customers with innovative solutions, proven technical excellence and world class production capabilities.

Contact:

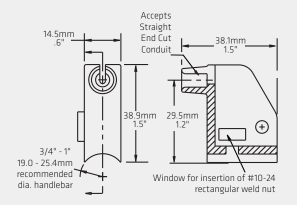
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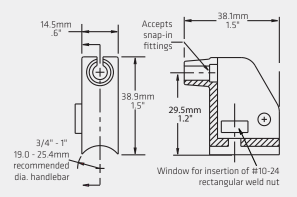
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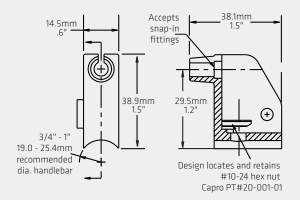
Trigger Control Components

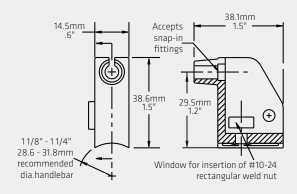
Mechanical Controls

Standard Body Versions



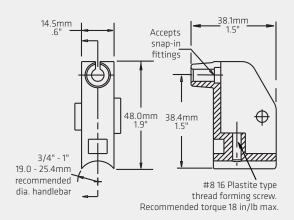


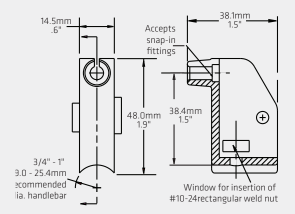




Assemblies yield total linear travel of 0.84" (21.3mm) in head and travel of 0.69" (17.5mm) with lever actuated against handlebar.

Tall Body Versions





Assemblies yield total linear travel of 1.17" (29.7mm) in head and travel of 0.79" (20.1mm) with lever actuated against handlebar.

Trigger Control Components

Mechanical Controls

Trigger Control with encapsulated nut, with spring return



Trigger Control with encapsulated nut, without spring return



Kill switch accessory



Trigger Control with pocketed nut, with spring return



Trigger Control tall body style, with self-tapping screw (optional bolt-on)



Snap-in conduit fitting

