



KONGSBERG
AUTOMOTIVE

ProControl

Series of Controls



FEATURES:

- Durability to withstand heavy loads and abuses
- Greater rigidity to reduce distortion
- Snap-in conduit for easy assembly and serviceability
- Robust threaded knob attachment

BENEFITS

- Heavy-Duty components
- Application versatility
- Proven reliability

Product Description

Kongsberg Automotive proudly introduces the ProControl Series of Controls, developed to meet the rigorous demands of the power equipment professional.

Capable of meeting all OEM mounting styles, the ProControl Series includes a positive and negative action as well as a 90-degree action control. A more substantial version of Kongsberg Automotive proven panel mount control, the ProControl Series incorporates 12-gauge steel bracket construction with a hefty, ergonomic 3/8" diameter lever. Kongsberg Automotive testing to 80,000 cycles validates the heavy duty look and feel. The versatile ProControl allows for both push/pull and pull/pull applications, side-by-side control mounting, and a variety of throttle/choke combinations and

detents. The screw-on knob design allows OEMs to meet unique product line needs. Serviceability of these controls is a snap! The conduit assembly snaps in and out of the steel bracket, eliminating the need to replace the complete assembly when servicing.

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

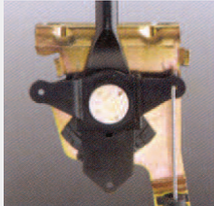
Contact:

United States: Kongsberg Automotive, 300 South Cochran St., Willis 77378, TX, United States
Europe: Kongsberg Interior Systems Kft., Bajcsy-Zs. u. 201/D, Siófok, 8600 Somogy, Hungary
China: Lone Star, 2nd Building, 777 Yuandong Rd, Nanqiao Town, Fengxian District 201401, China
E-mail address: ope.inquiries@ka-group.com (common to all sites)

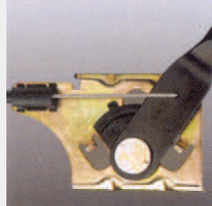
Kongsberg Automotive Component Part Number Matrix

Bracket and lever orientation and mounting are determined by the exit of the conduit. To determine left or right-hand mount, hold bracket so that the conduit exits the bracket away/down from you. The bracket mounting flange will then be to your left or right. Basic lever orientations are positive, negative and 90-degree action.

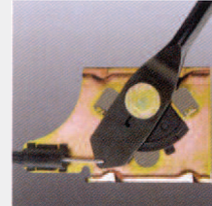
90 Degree action



Positive Action



Negative Action



Straight Lever



Bent Lever



Available in Right-Hand or Left-Hand mounting configurations

Available with straight or bent lever orientations.

Available with solid wire or stranded cable constructions.

90 Degree Action assembly requires the 'Adaptor Leg'.

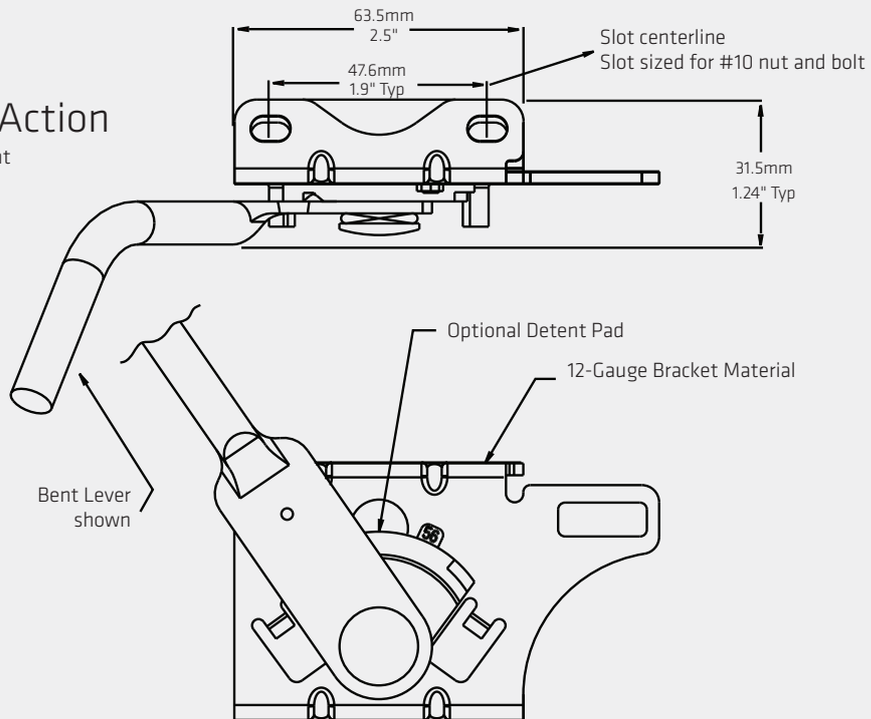
Knob



Kongsberg Automotive standard Knobs available.
Custom designed knobs available upon request.

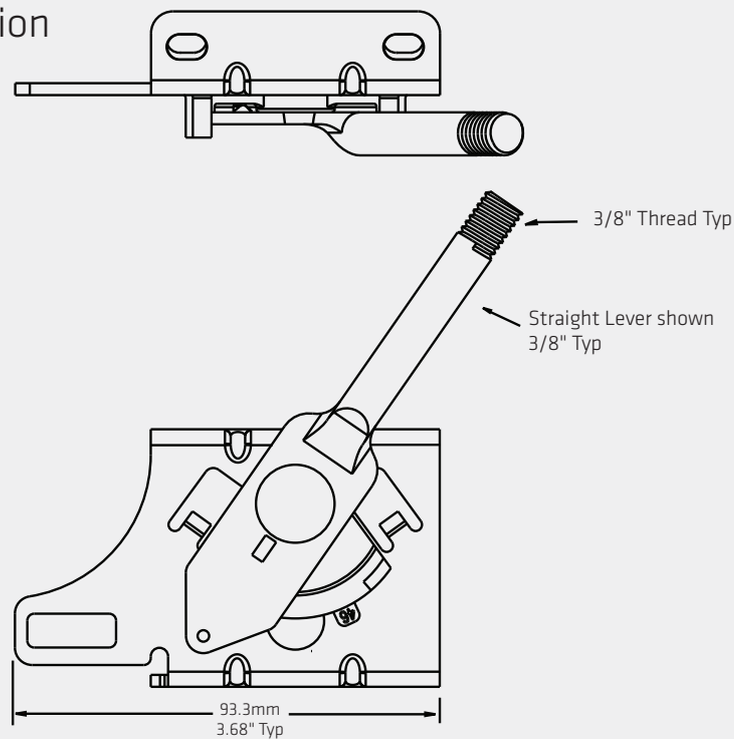
Positive Action

Left Hand Mount



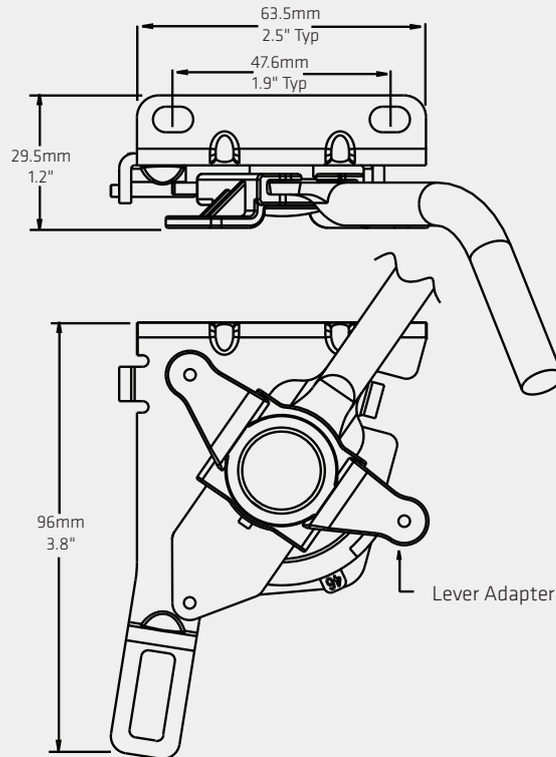
Negative Action

Right Hand Mount



90 Degree Action

Right Hand Mount



Recommended Gang Mount

Dimensions noted are typical

Snap in conduit end fitting to facilitate assembly and replacement

