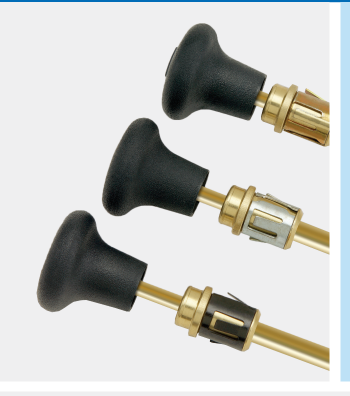


ProControl Snap-In Choke









FEATURES & BENEFITS:

- Positive detent in off position
- Steel body construction
- · Styling options
- Fastenerless assembly

Product Description

Kongsberg Automotive's new ProControl Series of Snap-In Choke controls now offers more flexibility, more durability and more styling options. The "snap action" design synchronizes the choke in the "off" position during assembly, helps to seal out dirt and moisture, and eliminates inadvertent change due to engine vibration. The new snap-in cage component eliminates a nut and lock washer for more efficient and reliable assembly. The cages are available in multiple sizes to meet a variety of plastic and metal panel dimensions and are colorcoded for quick and easy identification.

The Snap-In Choke meets a range of temperature and routing conditions, with a working load capacity of up to 35 lbs./155N.

The choke symbol can be raised or hot stamped to satisfy aesthetic preferences.

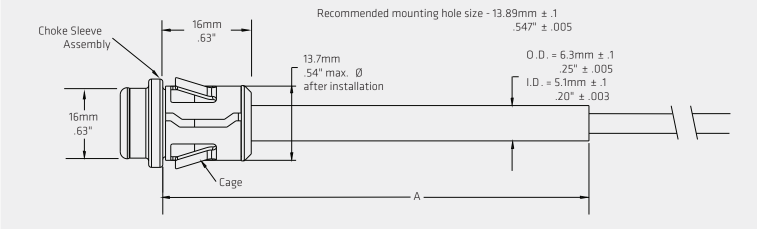
As a leading developer and manufacturer of mechanical control cable assemblies focused on the unique needs of power equipment OEMs, Kongsberg Automotive is committed to responding to its customers with innovative solutions, proven technical excellence and world class production capabilities.

Contact:

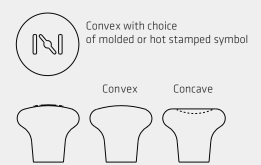
United States: Kongsberg Automotive, 300 South Cochran St., Willis 77378, TX, United States
Europe: Kongsberg Interior Systems Kft., Bajcsy-Zs. u. 201/D, Siófok, 8600 Somogy, Hungary
China: Lone Star, 2nd Building, 777 Yuandong Rd, Nanqiao Town, Fengxian District 201401, China

E-mail address: ope.inquiries@ka-group.com (common to all sites)

ProControl Snap-In Choke



Knob Options:



| Dimension "A" | Cage Color | Panel Thic kness |
|------------------|------------|---------------------|
| 49.4mm/1.95" | Yellow | 1.8mm/.07" |
| 49.4mm/1.95" | Black | 3.8mm/.14" |
| 49.4mm/1.95" | Silver | 2.5mm/.10" |
| 77.5mm/3.05" | Yellow | 1.8mm/.07" |
| 77.5mm/3.05" | Black | 3.8mm/.14" |
| 77.5mm/3.05" | Silver | 2.5mm/.10" |