040 - 1400Push Button Center Control





This new product is a redesign of our popular 040-0400 Push Button Center Control for lift gages, access panels, compartment and baggage doors. It features KeyOne™ Plus keying in a push button actuation and a two point bellcrank linkage.

• Designed for toppers, lids and access door thickness up to 1/4" (6.35mm)

FEATURES/BENEFITS:

- Push button actuation versus typical twist action
- Durable and weather resistant construction
- · Ergonomically shaped finger pull
- Housing flange gasket, push button o-ring and shuttered keyplug for reducing water and dirt infiltration
- Bypass lock mechanism allows push button to freetravel when locked for added security
- Lock can be keyed to match other Tri*Mark* door products with KeyOne™ Plus for a single-key system, keyed alike or provided non-locking





Tri*Mark* Corporation

500 Bailey Avenue P.O. Box 350 New Hampton, Iowa 50659 **United States**

Tel: 641-394-3188 Fax: 641-394-2392 1-800-447-0343 www.trimarkcorp.com

Tri Mark Europe

Cedar Court Walker Road Bardon Hill Coalville LE67 1TU United Kingdom Tel: +44(0)1530 512460

Fax: +44(0)1530 512461 www.trimarkeu.com



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INSTALLATION:

- 1-1/8" (28.6mm) panel nut to secure escutcheon to the door
- Spring clip to attach linkage to escutcheon

MATERIAL:

- Housing, push button and mounting nut: diecast zinc
- Linkage, finger pull and lock cam: mild steel

FINISH:

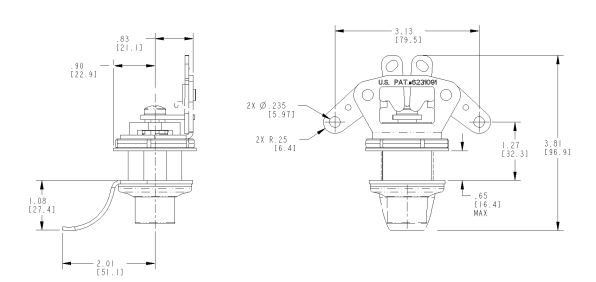
- Escutcheon and finger pull: black powder coated
- Push button: buffed chrome or black powder coated
- Steel components: zinc plated with chromate conversion coating

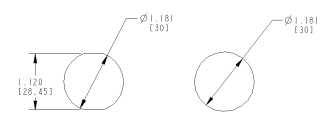
AVAILABLE:

- Lock can be keyed to match other TriMark door products with KeyOne[™] Plus for a single-key system, keyed alike or provided non-locking
- Custom finger pulls (please inquire)
- Optional anti-spin washer
- Keyed random. Over 50 keycodes available
- Without bellcrank linkage and finger assist as stand alone push button
- Can be keyed alike with most single and reversible key systems

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.

U.S. Patent No. 6,231,091





RECOMMENDED CUTOUT

All dimensions are for reference only. For more information visit: www.trimarkcorp.com