110-0403 Cam Lock







Non-locking Thumb Turn and 7mm Square Tool Operated Drives

Designed as a simple companion for Tri*Mark*'s locking solutions, these 1/4 turn cam locks feature KeyOne[™] Plus keying, multiple body lengths and a variety of cam options to provide application flexibility.

DESIGNED FOR:

 Storage, baggage, compartment and access doors for on and off-highway vehicle applications

AVAILABLE:

- In two body lengths for door thicknesses. Up to .400" (10.2mm) for the .83" (21mm) escutcheon depth and up to .600" (15.2mm) for the .98" (24.9mm) escutcheon depth
- With a variety of cam options including straight as well as offset versions (please inquire)

 ATriMark.
- Lock can be keyed to match other
 TriMark door products with KeyOne™

 Plus for a single-key system



- Optional steel finger pull provides additional functionality
- Standard cam rotation is 90 degrees and can be configured CW and CCW rotation with cam alignment at 90 degree increments (180 degree rotation is also available)
- Non-locking thumb turn and 7mm square tool operated drives are available in sturdy die cast zinc alloy with either low gloss black and chrome finish.
 Operation is smooth with detent rotation in latched and unlatched position. Other tool drives are available upon request.

TriMark 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





110-0403 Cam Lock

MATERIAL:

- · Escutcheon: Die cast zinc alloy
- Mounting nut, lock stop and cams: Mild steel

FINISH:

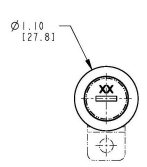
 Zinc plate, clear chromate conversion coat on all steel and zinc components

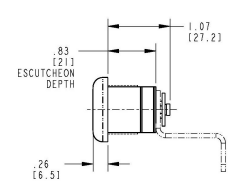
For more information visit www.trimarkcorp.com

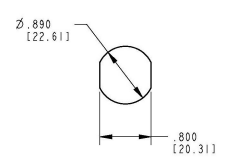
INSTALLATION

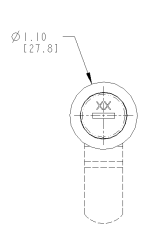
- Cam lock assembly comes with mounting nut and cam mount screw
- 1 inch (25.4mm) panel nut to secure cam lock to the door

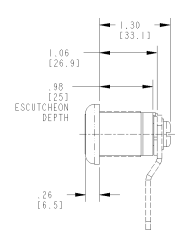
Individual part dimensions are for reference only. Refer to individual part drawings for complete dimensions, specifications, and installation procedures. Engineering assistance and application drawings are available.











RECOMMENDED CUTOUT