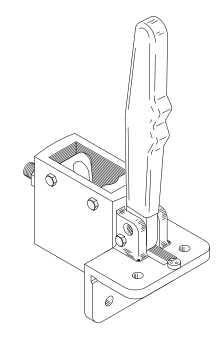
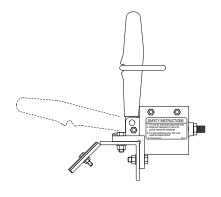


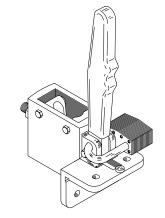
Model No. 576-9 Rope Lock

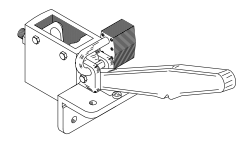
Rope lock is constructed with a ductile iron body and 9" red plastisol covered steel handle. Assembly includes gray iron jaws. Red plastisol steel ring is provided to keep handle from accidentally unlocking. Rope lock is designed to hold a 50 pound maximum imbalance. Standard for use with 3/4" purchase lines. For other rope diameters, consult factory.

Safety Lockout Tag shown can also be installed on the rope lock to fix the handle in the locked position. Rope lock also comes with provision for attachment of a 3/8" x 1-1/2" shackle padlock (not included) through the body and handle of the rope lock preventing unauthorized use of the equipment. Padlock may be installed when handle is in locked or unlocked position.



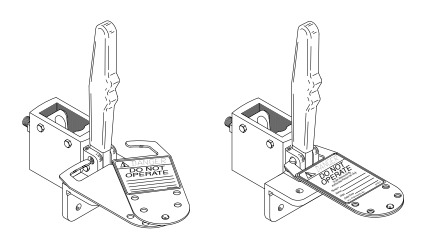






Model No. 576LO Safety Lockout Tag

Constructed of red anodized aluminum, this device can be easily installed on our No. 576-9 Rope Lock (shown above) to prevent operation of balanced counterweight sets by fixing the rope lock handle in the locked position. Grease pencil is used to record required information. Spaces provided for up to four padlocks. Check with local OSHA regulations for proper lockout/tagout requirements.







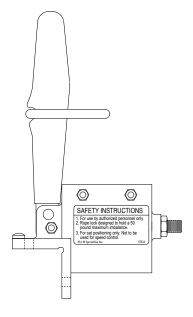
Our Model No. 576-9 Rope Lock includes signage to identify safety instructions for the use of the rope lock. The safety instructions are printed on a .020" white aluminum plate affixed to the rope lock body with a permanent pressure sensitive foam adhesive.

SAFETY INSTRUCTIONS

- 1. For use by authorized personnel only.
- 2. Rope lock designed to hold a 50 pound maximum imbalance.
- 3. For set positioning only. Not to be used for speed control.

H & H Specialties Inc.

576-9



GENERAL SPECIFICATIONS: 576-9 ROPE LOCK

ROPE LOCK:

Rope lock housing shall be cast from ASTM A 536 Class 65-45-12 ductile iron. Mount two eccentric jaws with 1/4" diameter SAE J429 Grade 5 bolts and lock nuts inside one-piece housing with minimum 5/16" wall thickness. Provide nylon and steel wave washers to minimize jaw chatter. Furnish 9" long handle with eccentric base to provide locking action to onstage jaw. Fabricate handle from 9/16" steel plate and encapsulate with plastisol to a thickness of .025-.030". Provide 1/2" diameter 70 shore neoprene bumper embedded into housing to cushion and silence handle in unlocked position. Pressure adjustment on offstage jaw shall be provided by 1/2" diameter nylon-tipped socket set screw with jam nut.

Body of rope lock and handle equipped with provision for attachment of safety lockout tag or 3/8" x 1-1/2" shackle padlock preventing unauthorized use of the equipment. Supply welded oval steel ring, plastisol coated, to keep handle from accidentally unlocking. Attach rope lock to locking rail with four 3/8" diameter SAE J429 Grade 5 bolts and lock nuts. Rope lock designed to hold a 50 pound maximum imbalance.

Model No. 576-9 Rope Lock as manufactured by H & H Specialties Inc., South El Monte, CA.

GENERAL SPECIFICATIONS: 576LO SAFETY LOCKOUT TAG

SAFETY LOCKOUT TAG:

Safety lockout tag shall be furnished for installation on rope lock to prevent operation of line set by fixing the rope lock handle in the locked position. Two-piece scissor design shall be constructed from .090" red anodized aluminum with provision for installation of up to four padlocks. Label affixed to each side with spaces provided to record required information with grease pencil.

Model No. 576LO Safety Lockout Tag as manufactured by H & H Specialties Inc., South El Monte, CA.

Rev. 3-2007 576-9/576LO