

# MISCELLANEOUS

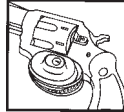
## GUN LOCKS

**Master  
Lock.**

- The world standard in trigger lock design.
- Steel and zinc body for maximum durability.
- 4-pin tumbler cylinder helps prevent picking.
- Durable metal construction
- Protective rubber parts shield gun from scatching or marring.
- Fits many handguns, rifles and shotguns.



**Keyed Alike  
90D KA P104**



- Easy to install and set.
- Features positive locking with adjustable ratchet mechanism.
- Offers added convenience of a keyless resettable combination.
- Protective rubber parts shield gun from scatching or marring.
- Fits many handguns, rifles and shotguns.

**Resettable Combination  
94DSPT**

## HAND RAIL BRACKETS

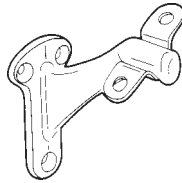
### CAL-ROYAL



**CR-HDHB40**

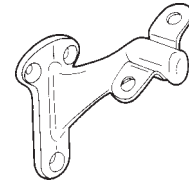
US-3, 5, 10B, 15, 15A, 26D  
Heavy Duty Hand Rail Bracket  
(2-1/4" H x 1-3/8"W)  
(Ives #059)

### DON-JO



**DJ-130**

**Finishes:** 605, 609, 613, 620  
**Material:** Cast Aluminum. Base: 2-13/16" x 1-1/2". ANSI L33061.



**DJ-135**

**Finishes:** 605, 613, 619, 620, 626  
**Material:** Solid Brass. Base: 2-1/4" x 1-1/4". ANSI L13061.

**IVES**

#### Hand Rail Bracket

- 059 made from solid brass, cast aluminum or epoxy-coated aluminum.
- 59 made from cast brass or cast aluminum.
- Large faceplate for secure attachment to wall.
- Features solid construction for increased strength.
- 59 conforms to ANSI/BHMA A156.16 L13061 for brass and L33061 for aluminum.
- Dimensions:

#### IV-059A & IV-059B:

Base: 2-1/4" H x 1-3/8" W  
Base to Center of Rail: 2-7/16"

**IV-59A:** Base: 2-13/16" H x 1-1/2" W  
Base to Center of Rail: 2-3/4"

**IV-59B:** Base: 2-15/16" H x 1-1/2" W  
Base to Center of Rail: 2-3/4"

#### Stock No. (Specify Finish)

**IV-059A** Cast Aluminum  
**Finishes:** 3, 5, 10, 10B, 14, 15, 92, 716, W

**IV-059B** Solid Brass  
**Finishes:** 3, 10B, 15, 15A, 26, 716



#### Stock No. (Specify Finish)

**IV-59A** Cast Aluminum  
**Finishes:** 3, 5, 10B, 14, 15, 92, 716

**IV-59MB** Cast Brass  
**Finishes:** 3, 5, 10B, 15, 15A, 26, 26D, 716