

# WEAVE LOCKING CREMONE BOLTS





## Weave Locking Privacy Cremone Bolt

#### Features:

Von Morris Weave Cremone Bolts feature a solid brass case CNC milled from brass billet and guides with an internal mechanism of brass and stainless steel. The Locking Cremone case is very narrow, less than 1.5", for use on narrow stiles of French doors and windows. Cremone Bolt locks from the exterior with a rim cylinder and inside with a turnpiece. Cremone case contains a cassette mechanism that can be handed simply by reversing the cassette. The Cremone can also be easily changed from lever operation (90° rotation) to knob operation (180°) simply by relocating the spindle. Shoot Bolts are attached to the Cremone mechanism with machine screws. **Price Includes Weave Turnpiece and Cylinder Collar along with either a pair or Weave Levers or Knobs.** 

#### Guides:

End Guides have a flat spring operating on the front of the bolt to prevent rattling. The length of the Guide and placement of the spring conceals any scratches on the bolt caused by the spring. This End Guide design allows the bolts to be installed on the door and then cut to length at the job site.

### Locking Cremone Case Size:

Length: 10.04"
Width: 1.463"
Height to edge of case: 0.787"
Height to face of knob/lever boss: 1.024"
Spindle hub to turnpiece spacing: 2.250"
Spindle hub to cylinder spacing: 2.467"

Spindle Height: Standard Spindle height is 42".

Standard Lengths: 7', 8' and 10'. Other sizes by special order.

Bolts can be cut to size at job site.

Hub Rotation: Knob - 180° rotation. Lever - 90° rotation.

Throw: Knob Operation – 1.00" Lever Operation – 0.75"

Spindle: Cremones are supplied with a special spindle for double sided operation

Bolts: Bottom bolt: 0.625" wide x 40.01"

Top bolt: 0.625" wide x 40.03" for a 7.0' Door Top bolt: 0.625" wide x 52.92" for a 8.0' Door Top bolt: 0.625" wide x 76.92" for a 10.0' Door

Strikes: Cremone Bolts are supplied with Mortise and Universal strikes. Angle

strikes and Box strikes are available at an additional cost.