

LOCKING HITCH PIN

NOTE: The locking hitch pin system is designed for use with 2" hollow ball mounts only, weight carrying hitches only.

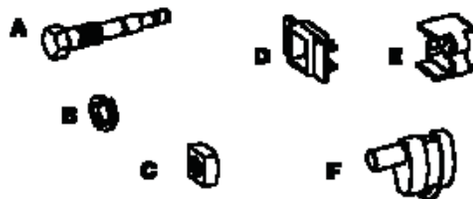
NOTE: When hitch pin is left on for periods of time, torque should be checked periodically.

NOTE: A quality lock lubricant (a graphited Lock Fluid preferred) should be used once per year to best maintain the functioning of the lock. Lock lubricant should be added to where the key enters the lock.

Tools Required: 7/8" wrench

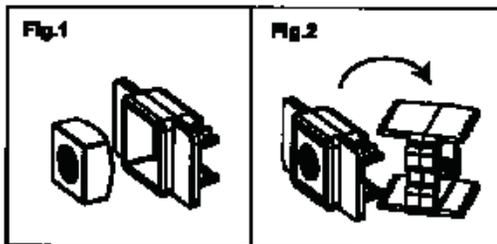
Parts Included

Item	Description	Quantity
A	Lock Bolt	1
B	Lock Washer	1
C	Square 5/8" Nut	1
D	Nut Holder	1
E	Nut Holder Adapter	1
F	Lock Assembly with Dust Cap	1

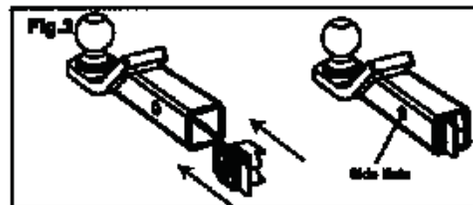


Assembly of Locking Hitch Pin:

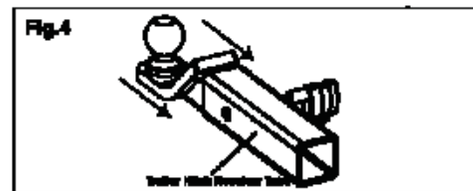
1. Place square nut in nut holder (Figure 1)
2. Fit nut holder into nut holder adaptor. The adaptor can be used on either side, or rotated 180° for variances in ball mount openings. (Figure 2)



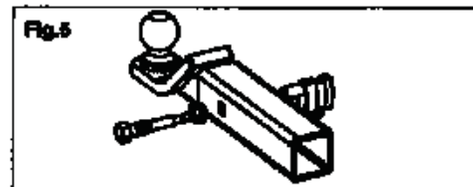
2. Fit nut holder assembly into ball mount until threaded nut lines up with side hole in ball mount. (Figure 3) the assembly should fit somewhat tight into the ball mount or see step 2.



4. Slide ball mount into hitch receiver tube until holes line up. (Figure 4)



5. Place lock washer on bolt, insert bolt and hand tighten until lock washer makes contact. (Figure 5)



6. Slide lock assembly over protruding portion of ball until lock snaps on. Apply dust cap over key hole portion of lock. (Figure 6)

7. With 7/8" wrench, finish tightening bolt until it is secure. Tighten to 82 Nw +/- 4Nw or 60ft. lb.

