

## Kit Includes:

1 - Lock Bar (For 36" Cabinet)
2 - Lock Brackets
1 - Tube of Clear Silicon
6 - Sets Stainless Steel Carriage Bolts, Nylon Lock Nuts and Washers
2 - Titanium Series Masterlocks With Shrouded Shackle (Keyed Alike)


## Strong Arm Locker Security by Two Gun Arsenal

This kit is designed to add additional security to $36^{\prime \prime}$ wide locker (or cabinet). This is a supplemental locking system to add security. It does not replace your lockers original locking systems.The Strong Arm Locker Security is a dual lock system, both locks must be removed to open the locker. The Strong Arm Lock Bar and Lock Brackers are made on $1 / 8^{\prime \prime}$ stainless steel, heat treated and powder coated. Providing the strongest prevention of your locker being opened.


Required Tools:

- Tape Measure
- Level
- Drill, With 1/4" Drill Bit
$-1 / 2^{\prime \prime}$ Wrench or Socket Driver


SIDE


Why Powder Coat?
Powder coat is applied to metal parts to create a durable coating. Unlike paint, it's applied as a dry powder using electrostatic then baked on. The end result creates a finish similar to paint, but more durable and chemical resistant.

Step Two:
From the side of your locker, align the bottom of the bar slot in the Lock Bracket. The vertical bar slot should just pass the edge of the cabinet by $1 / 16$ " or less. Once you have it in place, mark the three bolt holes positions. Put the Lock Bracket aside, then drill $1 / 4^{\prime \prime}$ holes centered in the align marks you made.

NOTE: If your locker is doubled-walled, longer carriage bolts may be required.

## Step Three:

Put a generous amount of the silicon on the back of the Lock Bracket and connect to the locker with the supplied carriage bolt set (with the nuts on the inside of the locker of course).


Then repeat of the other side and your done!

## Usage

## To Lock:

Close your lockers doors and lock them with the normal locking system. Slide the Lock Bar in one of the Lock Brackets at and upwards angle (A) them rotate it down (B) and position it through the other Lock Bracket (C). Then place one of the supplied padlocks on each end (D).


## To Unlock:

Unlock both paddle locks and remove them (D). Slowly slide the Lock Bar out one side (A) and angle it upward ( $B$ ). Then slide it out of the remaining bracket (C).



