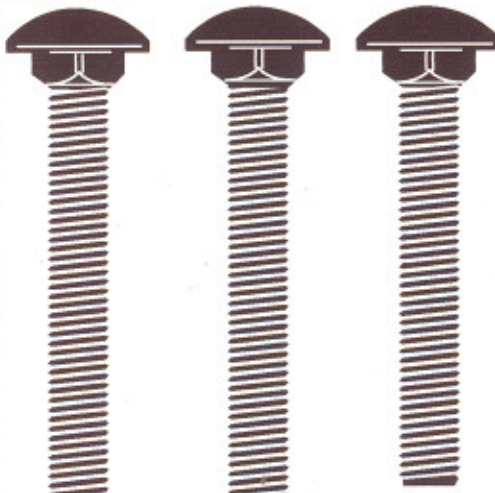


HI-LIFT JACK MOUNT Assembly Instructions

#60-111

- A** (1 ea.)
3/8" x 3 1/2"
Carriage Bolt
- B** (1 ea.)
3/8" x 4"
Carriage Bolt
- C** (2 ea.)
3/8" x 2 1/4"
Carriage Bolt



- D**
(2 ea.)
3/8" Lock Nut



- E** (SHORT)
3/8" Coupling Nut



- F** (LONG)
3/8" Coupling Nut



- G**
(1 ea.)
3/8" Nut



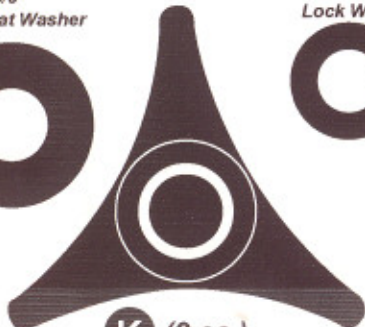
- H**
(10 ea.)
3/8"
SAE Flat Washer



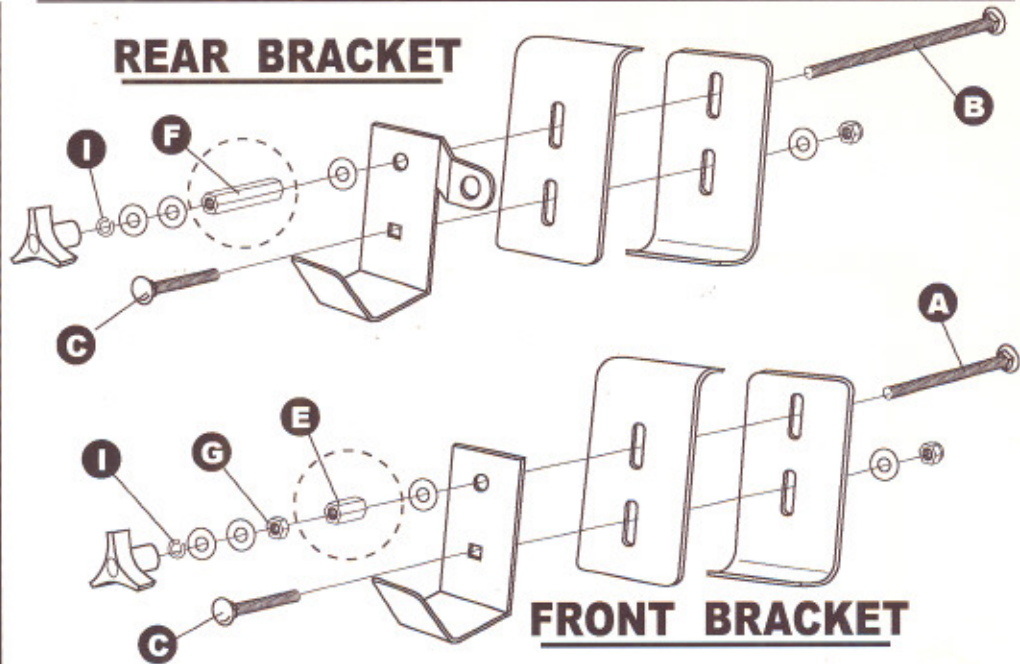
- I**
(2 ea.)
3/8"
Lock Washer



- K** (2 ea.)
Plastic Knob



REAR BRACKET



- ▶ Position REAR Mounting bracket just in front of rear connection plate on rack. This will allow the jack base to extend just past the rear of the rack.
- ▶ Next, place the FRONT Mounting bracket so it will hold the jack handle as well as the main jack shaft, (as shown below).
- ▶ Attach as shown above, **NOTE:** the rear mount has the *longer* coupling nut **F** and carriage bolt **B**.
- ▶ **ADVISE:** If your main jack shaft is a **cast iron** model, use the coupling nut **E** only; on the *front* mounting bracket. If it is a **steel** model, add nut **G** to nut **E**. This will give you the proper spacing for attaching the jack snugly.
- ▶ Tighten down all bolts, secure the jack and GO! THAT'S IT!

