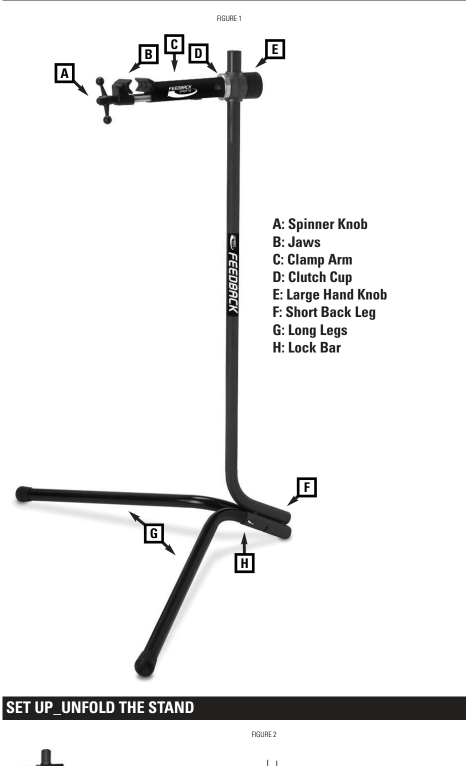
# SET UP FOR RECREATIONAL BICYCLE REPAIR STAND

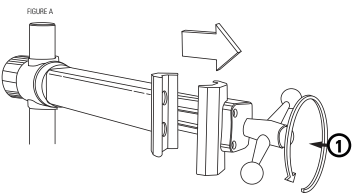
FEATURES



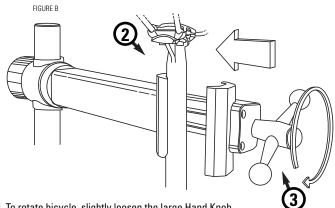
# **BICYCLE & THE STAND**

# PLACING BICYCLE IN THE STAND

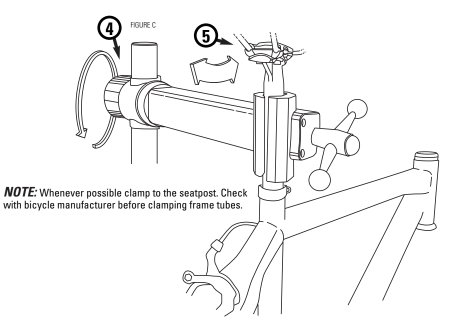
1. Rotating the Spinner Knob counter-clockwise until Jaws are opened enough to accept the width of the seatpost.



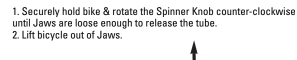
 Lift and place seatpost into the clamp against the inner Jaw.
Rotate the Spinner Knob clockwise until appropriate clamping force is reached (enough to keep the bike from slipping during work).

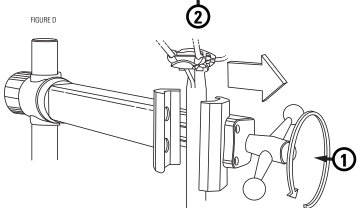


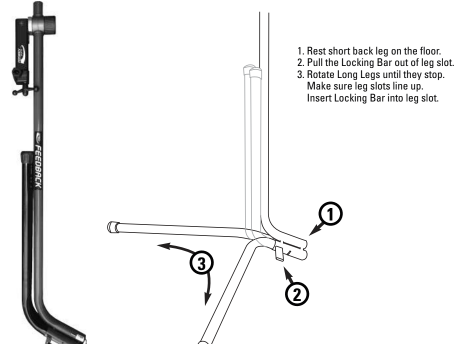
4. To rotate bicycle, slightly loosen the large Hand Knob.5. Rotate bike to desired position and re-tighten.(will not harm the clutch mechanism to rotate under load)



## REMOVING BICYCLE FROM THE STAND

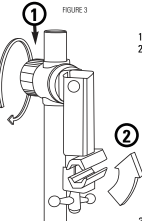






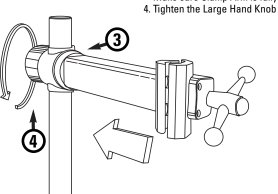


## SET UP\_UNFOLD THE CLAMP HEAD



Loosen the Large Hand Knob on the Clamp Arm until it stops.
Pull and lift the Clamp Arm into a horizontal position.

 Insert Clamp Arm into recessed area on Clutch Cup. Make sure Clamp Arm is fully inserted into recessed area .
Tighten the Large Hand Knob





### **MAINTENANCE TIPS**

> If excess clamp jaw friction is present, the threaded rod for the Vise lock clamp jaw needs to be lubricated with a standard chain lube. To accomplish this, just unscrew the clamp jaw until the outer jaw assemble is free. Pull the assembly out and lightly lube the threaded rod and reinstall.

> Maximum grip on the bicycle is achieved when the jaws are free from any oil or dirt. Small amounts of any oil, including hand oil, can cause the jaws to under perform. When needed, clean jaws with alcohol or detergent a damp cloth.