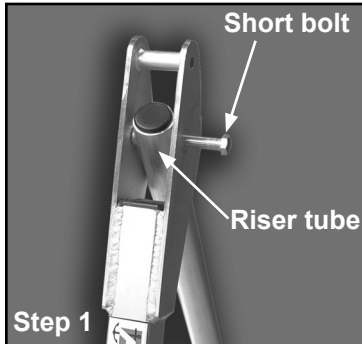


# Assembly and Operation Instructions



## Stake Out

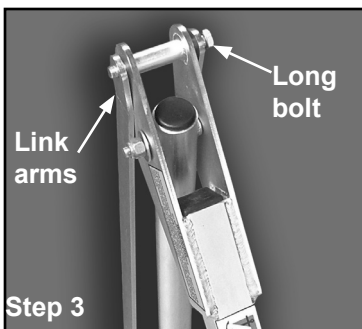
### Assembly Instructions



**Step 1:** Place contents of box on floor or table. Place handle over riser tube with decal facing up and insert short 3/8" - 24 bolt.



**Step 2:** Start 3/8" - 24 self-locking nut onto bolt.



**Step 3:** Swing link arms up to handle. Insert the long 3/8" bolt through link arms and handle.



**Step 4:** Use two 9/16" wrenches to tighten riser bolts and nuts and link arms onto handle.

Note: Nut will stop before contacting the handle. Then, back off the nut on the link arm bolt one full turn from the washer. Handle should raise and lower freely.

### Operating Instructions

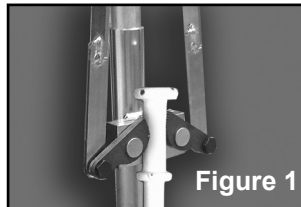
**Step 1:** Lift handle to up position so that jaws are fully open.

**Step 2:** Place unit so that jaws are on either side of stake. See Figure 1 below.

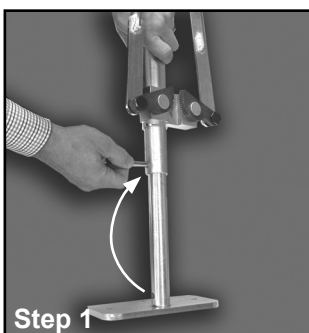
**Step 3:** Push down on handle, clamping on stake and lifting it out of the ground.

**Step 4:** Repeat motion as necessary until stake is free

**Tip:** In soft conditions or mud, place a short piece (1 to 2 feet in length) of 2 x 4 lumber under the base of the unit. This will spread the force over a larger area, allowing stake removal even in muddy conditions.



**Stake head adapter (optional)** (for single head or shoulder head stakes tamped down close to base plate.) Part #36574



**Step 1:** Remove pin at bottom of riser tube. Raise the tube until holes align and replace pin.



**Step 2:** Fit adapter over head of stake and slide into small end of slot.



**Step 3:** Place unit so that jaws are on either side of stake adapter bar and continue as noted in Operating Instructions.



Never put your fingers or hands between the jaws, or between the jaws and the stake.