

Mounting and Clamping the Bike

1. Raise or lower the clamp assembly to the position needed for mounting the bike:
 - a. **To raise the clamp assembly:**
Press the rocker switch upward on the Remote Switch to raise the clamp assembly. (See Figure 2)
 - b. **To lower the clamp assembly:**

IMPORTANT! Cable must be tight with no slack before lowering unit.

Lift the safety brake lever up first (See Figure 1) while simultaneously pressing the rocker switch downward on the Remote Switch to lower the clamp assembly. (See Figure 2)

Figure 1: Safety Brake Lever



Safety
Brake
Lever

Figure 2: Remote Switch



Raise
bike

Lower
bike

2. When the clamp assembly is in the position you want, open the clamp jaws by rotating the Clamping Handle counterclockwise. (See Figure 3)

Figure 3: Clamping Handle and Adjustable Lock Handle



Adjustable
Lock Handle

Clamping
Handle

3. Mount the bike in the clamp assembly jaws by inserting the bike frame tube or seatpost into the clamp. (See Figure 4)

Figure 4: Bike in clamp jaws



4. Rotate the Clamping Handle clockwise to tighten the clamp. (Be careful not to damage any bike components.) (See Figure 3)
5. To rotate the bike while mounted in the clamp assembly, loosen the Adjustable Lock Handle by turning it counterclockwise. Then position the bike as desired and then tighten again by turning the Adjustable Lock Handle clockwise.

Using the Red Emergency Stop Button

Figure 5: Red Emergency Stop Button (on Remote Switch)



Press Red
Emergency Button
to **STOP** LouELift!

To re-engage the unit for operation,
rotate the Red Emergency Stop
Button clockwise.

Additional information and video
instructions for assembly and
operation can be found on the LouELift
product page at www.louelift.com.