



LIPPERT
COMPONENTS

PROJECT 2000 BEDLIFT ACS STOP SETTING PROCEDURE

TI-227

POWER AND MOTION

WARNING

Bed lifting systems may cause death, serious injury or property damage if improperly used and/or protected. When operating the bed lifting system, clear operation area of obstructions. Do not reach into the bed lifting system components while the system is being operated.

Procedure

NOTE: Stop positions should be factory set in the neutral position (Fig. 1). If they are not, turn screws (Fig. 3A and B) clockwise until bedlift is in the neutral position. One full rotation of the screw is approximately one inch of movement up or down.

Setting the UP Position

1. Push the up button (Fig. 2A) to raise the bedlift from the neutral position.
2. If the bedlift stops too low, turn the white screw (Fig. 3A) counter-clockwise. This will allow the bedlift to move higher.
3. If the bedlift stops too high, turn the white screw (Fig. 3A) clockwise until the bedlift stops lower, then turn the white screw (Fig. 3A) counter-clockwise to set the stop.

Setting the DOWN Position

1. Push the down button (Fig. 2B) to lower the bedlift.
2. If the bedlift stops too high, turn the yellow screw (Fig. 3B) counter-clockwise. This will allow the bedlift to move lower.
3. If the bedlift stops too low, turn the yellow screw (Fig. 3B) clockwise until the bedlift stops higher, then turn the yellow screw (Fig. 3B) counter-clockwise to set the stop.

Fig. 1

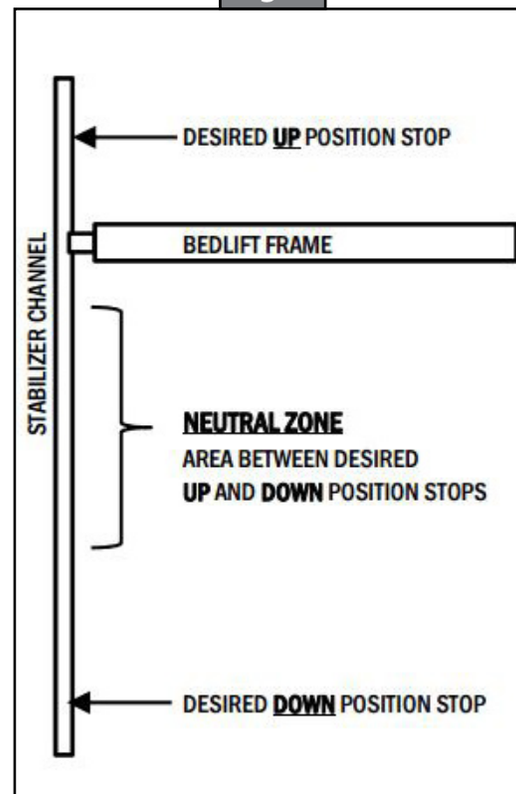


Fig. 2

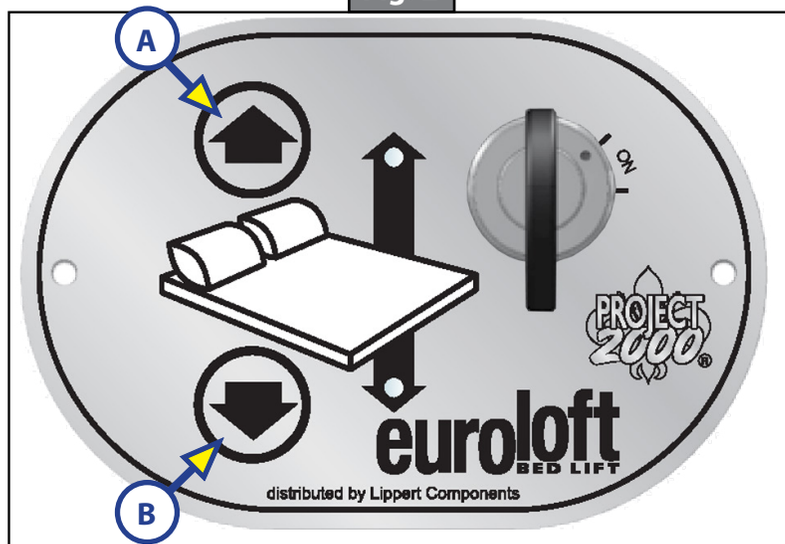
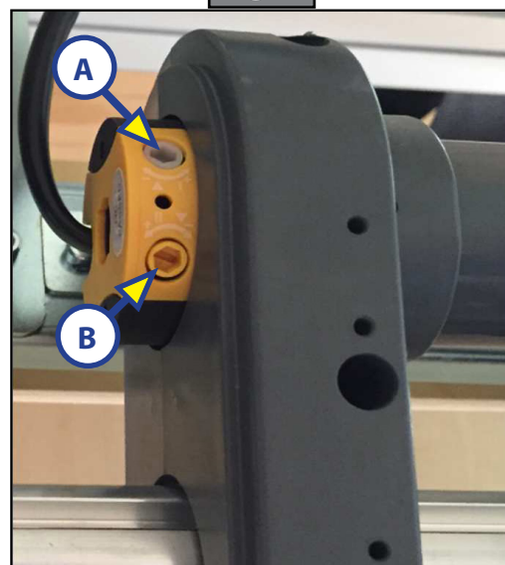


Fig. 3



As a supplier of components to the RV industry, safety, education and customer satisfaction are our primary concerns. Should you have any questions, please do not hesitate to contact us at (574) 537-8900 or by email at customerservice@lci1.com. Self-help tips, technical documents, product videos and a training class schedule are available at lci1.com or by downloading the MyLCI app.