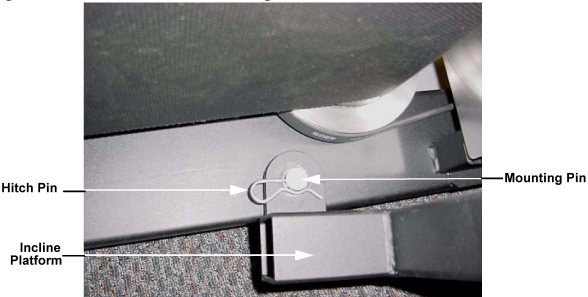
Procedure 6.2 - Replacing the Incline Platform

- 1. Set the treadmill circuit breaker in the "off" position. Remove the AC line cord from the AC outlet.
- 2. Carefully, lay the treadmill on its side.
- 3. Remove the hitch pin and clevis pin that fastens the incline motor tube to the incline platform. While the incline tube is not fastened to the incline platform, care must be taken to not allow the incline tube to rotate. If the incline tube rotates, the incline motor must be recalibrated per Procedure 4.1.
- 4. Remove the two large hitch pins (one each side) from the incline platform to frame mounting. See Diagram 6.1. Remove the incline platform mounting pins and remove the incline platform from the treadmill.





- 5. Remove the wheels from the old incline platform and remount them on the replacement incline platform.
- 6. Set the replacement incline platform in it mounting position. Align the key the incline mounting pin with the keyway in the frame and slide the incline mounting pins into place. See Diagram 6.2. Fasten the incline mounting pins with the hitch pins removed in step 4.
- 7. If the incline tube or the incline motor's drive screw have been moved, re-calibrate the incline motor per Procedure 4.1, at this time.

Page 1-32 Page 32

Diagram 6.2 - Incline Mounting Pin



- 8. Fasten the incline tube to the incline platform with the clevis pin and hitch pin removed in step 3.
- 9. Set the treadmill in its upright position and thoroughly check it per Section 3.