

THINGS TO CHECK SO THE BALL CENTERS EASILY

1. Be sure the rubber lift arm is shimmed enough (LL 300-003). The end of the bolt that is welded onto the steel section of the rubber lift arm should be even with the top of the nut that tightens the rubber lift arm to the up-rail bracket. Be sure there are enough shim washers placed between the lift arm and the rail bracket to achieve this.
2. Be sure the hard urethane up rail ends (LL 300-022) are on the bottom of your up rails. These items should be on all Humpbacks regardless of what type of up rail covers you're using. Using these parts and making sure your lift arm is shimmed properly will help center the ball allowing it to go up quickly and easily.

NOTE: If the lift arm isn't shimmed enough or the rail ends (LL 300-022) are not installed, the ball could get caught up on the lower section of the up rails preventing the ball from centering and stressing the rubber of the hump, creating a slit across the hump.