



## NEW ADJUSTABLE DRIVE ROLLER LIFT CHAIN BRACKET (ITEM # LBK-100)

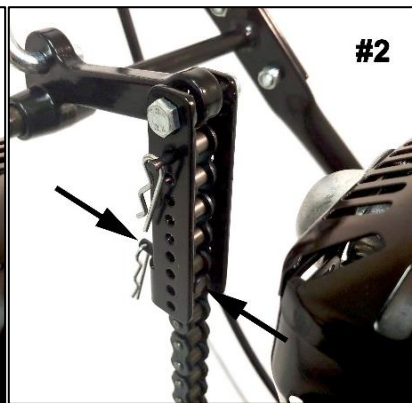
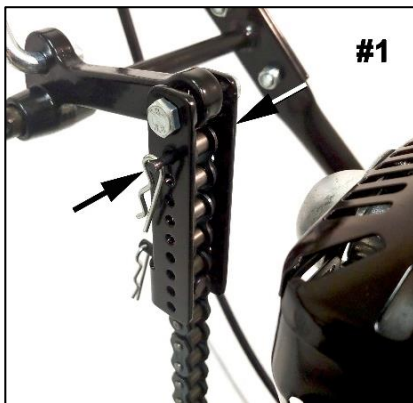
Adjusting the cutting height of the mower tilts the frame forward and backward to raise and lower the cutting point in the **front** (underneath the reel blade). Subsequently, it also changes the height of the handles as well as the ground clearance of the drive roller in the **back**.



Therefore, the **highest settings will DECREASE**

**the drive roller's ground clearance** which can make maneuvering more difficult, while the **lowest settings will INCREASE the drive roller's ground clearance** which can affect traction.

The bracket attached to the lift arm provides the ability to quickly and easily move the chain position to adjust how far the drive roller is raised off the ground. It's designed to be used with current and older units, and is configured to connect the chain in 2 ways...

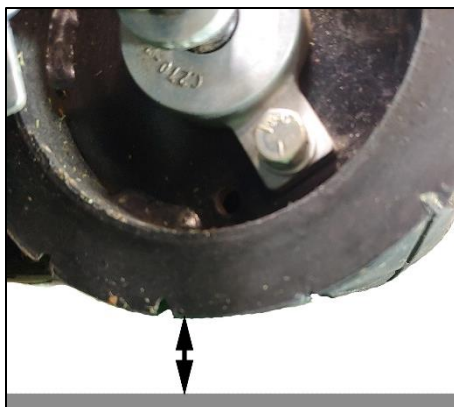


**#1. SIDE-TO-SIDE PIN...** inserts through the end / open chain roller. This is used for shortened chains and provides smaller increment lift adjustments.

**#2. FRONT-TO-BACK PIN...** inserts in between the chain rollers. This is used for older units with longer chains, but can also provide additional adjustment if needed to further raise the drive roller height – however make sure it DOES NOT contact the frame when in the fully raised position.



The drive roller's frame has 2 x heavy-duty springs pulling it downward to help maintain its traction on the ground, so the optimum setup – when the cutting height adjustment is set – is to have just a couple links of slack (where the chain connects) when the roller is down. This will provide the highest lift off the ground for the roller while allowing some additional downward movement for low spots...



All unit owner's manuals, parts manuals, service manuals, installation instructions and videos are available at <http://caltrimmer.com/>

