Adjusting the height of the platform with an insert

1. Measure your machine freearm. 80% of the machines on the market measure 3-1/4” tall
Picture 1 shows how to measure the freearm. We use a 5/16” socket to adjust the Arrow lift, standard Philips head screwdriver for the Kangaroo lift & ¼ hex socket for the manual.

A. For 3-1/4” tall machines:

Arrow set at 3” mark on lift
Kangaroo set at 7th from the bottom mark
Manual Mechanism left chain 7 link right chain 8 link

B. For 3-3/4” tall machines:

Arrow set at 3-1/2” mark on lift
Kangaroo set at 5th from bottom mark
Manual Mechanism left chain 8th link right chain 9 link

C. For 4-1/2” tall machines:

Arrow set at 4 3-/8” mark on lift
Kangaroo very bottom
Manual mechanism left chain 9th link and right side 10th link
3-1/4” in Kangaroo place at 7th mark from bottom

3-3/4” machine in Arrow place at 3-1/2”

3-3/4” in Kangaroo place at 5th from bottom

4-1/2” in Kangaroo place at bottom mark

4-1/2” machine in Arrow place 4-3/8” mark

Manual Mechanism chain adjustment