

R43069 [John Deere Tractor Flywheel Spec Sheet]

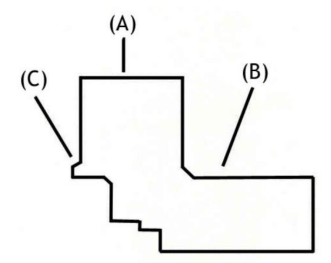
Instruction Guide

Instructions for use of Special Clutch Operating Links

John Deere 4520, 4620 & 7020 Tractors

NOTE: This kit contains three links which are .062" longer than original links and can be identified by strip of yellow paint in the center of links and stamped ".062".

Position a dial indicator on surface (A), see figure below. Measure the distance between (A) and the clutch disc face surface (B). Use the same seating surface for the dial indicator and measure the distance between (A) and the clutch cover stop (C). Subtract the (A) to (C) measurement from the (A) to (B) measurement to determine proper clutch link usage



Example: Distance (A) to (B) = 1.140

Distance (A) to (C) = $\underline{.887}$

.253 (Distance between clutch disc surface and clutch cover stop)

If the answer above is between:

.250 - .275 use R43387 (removed from tractor)

.312 - .337 use AR68421 (links in kit)