



CLUTCH COMPRESSION TOOL INSTRUCTIONS

Thank you for purchasing your clutch compression tool from AA! This tool is designed to make removal of both primary and secondary clutch springs safer, while being cost effective. For model specific instructions see our clutch kit instructions or a service manual.

- We would assume you have the necessary clutch removed from the machine
- Remove the one nut and washer from the threaded rod, then thread through the clutch.
- Tighten by hand making sure you have plenty of thread on each side of the nuts
- Remove the bolts holding your spring in place
- Using a few wrenches loosen the nuts to relieve spring pressure. A ratched wrench works very nice here.
- Remove and replace the spring as needed
- When installing use the tool in the opposite way and make sure when tightening that all pieces line up correctly and to not hang up

