

INSTALLATION INSTRUCTIONS

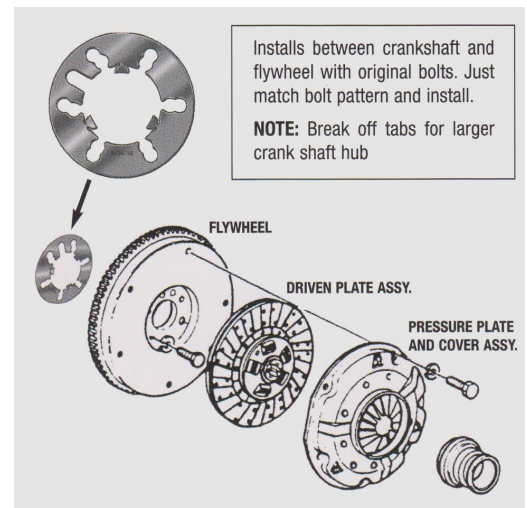
FLYWHEEL SHIMS

The Teckpak/Fitzall Flywheel Shim restores clutch pedal height by compensating for the metal removed during flywheel resurfacing and clutch wear & tear. Most Flywheel Shims are available in thicknesses of .025", .050" and .089". Determine thickness needed based on amount machined from flywheel.

Shims install in seconds. Bolt up between the crankshaft and flywheel with the original bolts! Need no linkage modifications! Shims have break-away tabs for multi-fit applications.

SF46825-B, SF46850-B, & SF46889-B FORD VEHICLES

FITS: 1.6, 1.9, 2.0, 2.3, 3.0(6 hole), 3.1, 3.3, 3.4, 3.8, 3.9, 4.1, 4.2, 4.6(6 hole), 5.8



***NOTES:** The shim pictured "Full Sized" below can be used to make sure you select the correct shim. Just print these instructions and match hole pattern to flywheel. Be sure your printer is set to "No Size/Scale Change". You can check for correct scale by matching the ruler on the page.

