

INSTRUCTION SHEET

Part Number

602-662

Application: Corvette 1963–1982



Search: Tools, Restoration & Specialty

Part Includes

1 - Wheel Bearing Setup Tool

Wheel Bearing Setup Tool







Note: This tool serves as an undersize spindle shaft to allow easy assembly/disassembly during bearing pre-load set up.

STEP 1.

Install new bearing races in spindle support.

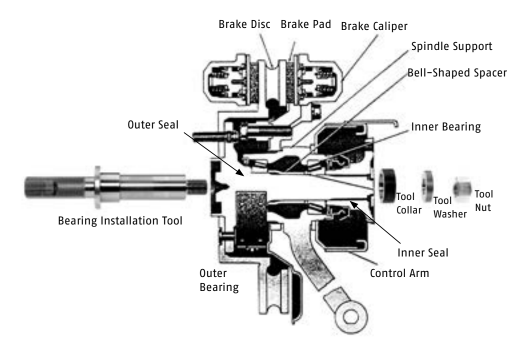
STEP 2.

Place one outer bearing, bell-shaped spacer, and one shim on tool shaft and insert tool into outboard side of spindle support. Note: Thicker shims yield more thrust or end play.

STEP 3.

Place one inner bearing, tool collar, tool washer, and tool nut on the set up tool.

Tighten nut and measure thrust. Refer to GM Service Manual for correct specifications.







Mamotorworks



@CorvettePassion



MidAmericaMotorworks



CorvettePassion

2900 North Third Street, Effingham, IL 62401 800.500.1500 · Worldwide: 217.540.4200 · FAX: 217.540.4800 www.mamotorworks.com · generalmail@mamotorworks.com @Mid America Motorworks, Inc. All rights reserved.