

PTC

Power Train Components

Save Up to 50% Labor Time!

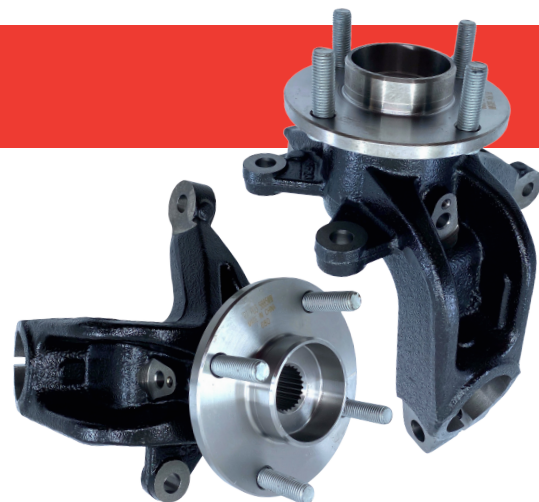
Complete Knuckle Assemblies Now Available

Easy Installation! The PTC New Complete Steering Knuckle Assembly program is designed to save time and reduce warranties by making problematic bearing replacement easier.

PART NO.	PLACEMENT	APPLICATION	VEHICLE POPULATION*
P01	Left Rear	Ford Explorer 3/4	908,287
P02	Right Rear		
P03	Left Front	Ford Focus 06-11	875,804
P04	Right Front		
P05	Left Front	Nissan Altima 02-06 2.5l 27 Splines	634,969
P06	Right Front		
P07	Left Front	Volkswagen 98-10 Beetle, 99-06 Golf, 07-10 Golf City, 99-06 Jetta	780,120
P08	Right Front		
P09	Left Front	Nissan Altima 02-06 3.5l 29 Splines	379,022
P10	Right Front		
P11	Left Front	Ford Fusion 06-12, Lincoln MKZ 07-12	1,808,424
P12	Right Front		
P14	Right Front	Dodge Durango 11-15; Jeep Grand Cherokee 11-15	1,166,493
P17	Left Front		
P15	Left Front	Ford Escape 01-12	2,249,478
P16	Right Front		
P29	Left Front	Toyota Corrola 03-08	1,403,833
P30	Right Front		
P31	Left Front	Toyota Corrola 09-13 2.4L, Matrix 1.8L	1,611,945
P32	Right Front		
P43	Left Front	Lexus ES350 07-12; Toyota Camry 07-09 3.5L	1,039,250
P44	Right Front		
P45	Left Front	Toyota Camry 12-17 2.5L, models LE, LX	1,631,532
P46	Right Front		
P51	Left Front	Acura 09-14 TSX; Honda 08-12 Accord	1,608,728
P52	Right Front		
P59	Left Front	Toyota Corrola 09-13 2.4L, Matrix 1.8L Sienna 04-10 FWD	729,421
P60	Right Front		
P63	Left Front	Toyota Matrix 03-08 RWD	301,193
P64	Right Front		
P410	Right Front	Jeep 08-12 Compass, 07-17 Patriot	1,437,687
P411	Left Front		
P412	Right Rear	Ford 06-10 Explorer, 07-10 Explorer Sport Trac; Mercury 06-10 Mountaineer	507,403
P413	Left Rear		

Components may vary by application.

Including the new numbers, our Complete Steering Knuckle Assembly program now accounts for **over 19 million applications. (Based on estimated VIO data*)**



The Problem: There is over a 30% failure rate on spindle hubs, because the bearing race often seizes to the hub and cannot be separated

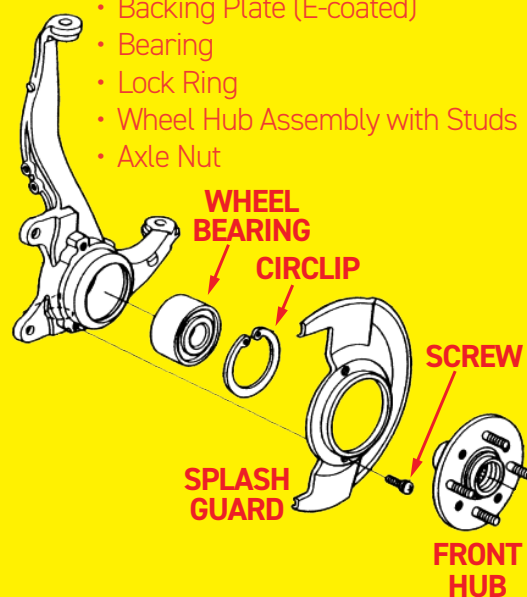
The Solution: Replace the entire assembly to ensure OE performance is restored

Benefits:

- Save up to 50% labor time
- No special tools needed
- No need to source multiple parts
- Fix the cause; not just the symptom - by replacing all related parts subject to wear

Assemblies Include:

- Knuckle Assembly (E-coated)
- Backing Plate (E-coated)
- Bearing
- Lock Ring
- Wheel Hub Assembly with Studs
- Axle Nut



Call Us Today at 800.626.8333 to Order Your Needs!