

**Date:** July 6, 2016

**To:** Timpte Branch and Dealer parts and Service Personnel

From: Product Engineering Parts & Service Bulletin #34

Reference: P89 Disc Brake axle and Service Part Numbers, P89 Disc Brake Suspensions

Timpte will begin to use the new SAF-Holland P89 Base disc brake axle for all disc brake applications on August 15, 2016. Please find below the new P89 Disc Brake Axle part numbers and associated service parts and their descriptions. P89 Disc Brake Axles will employ TP (parallel) axle ends for all disc brake applications using grease lubrication as standard. The lists provided below are for the new axle numbers and service parts accordingly.

P89 Disc Brake Axles, TP axle ends (all); base axles, disc brake application

- #020-58804 71.5" trac (96W) P89 Disc Brake axle, TP axle ends
- #020-58805 77.5" trac (102W) P89 Disc Brake axle, TP axle ends
- #020-58812 71.5" trac (96W) P89 Disc Brake axle, PSI, TP axle ends
- #020-58813 77.5" trac (102W) P89 Disc Brake axle, PSI, TP axle ends
- #020-58814 71.5" trac (96W) P89 Disc Brake axle, non-PSI, 10 tire config. (16/24 chambers)
- #020-58815 77.5" trac (102W) P89 Disc Brake axle, non-PSI, 10 tire config. (16/24 chambers)

## P89 Disc Brake Service Parts Listing

- #020-09707 HP Stemco Guardian Seal for TP Axle
- #020-13806 TP Axle Wheel Bearing
- #020-33609 Stemco TP Axle Hubcap Gasket
- #020-44893 Stemco TP Axle Hubcap, grease lube, PSI
- #020-45547 Stemco TP Axle Hubcap, grease, Non-PSI
- #021-31688 Wabco ABS Wheel Sensor
- #021-58821 P89 Disc Brake Axle Spring Brake Chamber, 16/24, 10 tire config.
- #021-58828 P89 Disc Brake Axle Spring Brake Chamber, 18/24 Std. 12 tire config.
- #024-58818 P89 Disc Brake Axle Brake Pad Set
- #024-58819 P89 Disc Brake Axle Caliper, LH
- #024-58820 P89 Disc Brake Axle caliper, RH
- #024-58822 P89 Disc Brake Axle Rotor
- #032-58493 P89 Disc Brake Axle Caliper Bolt Kit
- #038-57176 Mobil Synthetic Semi-Fluid Lithium Complex Grease, used for disc brake axles

Please contact Product Engineering, Jeff Thompson or Myself with questions associated with the P89 Axles and/or Service Parts.