

# **TORQUE CONVERTER PARTS**

BW-WP-5 BW-WP-6

# **SELECTIVE VESPEL® THRUST WASHERS**

# **Application:**

 Borg Warner 310MM LU (Chrysler A618), 47RE & 48RE, Cummins diesel

### **Details:**

- DuPont Vespel® material
- 2.185" (55.50mm) O.D.
- 1.427" (36.25mm) I.D.
- .092" (2.34mm) thick
- .107" (2.72mm) thick

#### **Associated Parts:**

- BW-WP-4, Thrust Washer, OEM .062" (1.58mm) thick
- BW-CC-1, Billet Front over
- GM-HT-9HS, Turbine hub

### Part No.

# BW-WP-5

Thrust Washer, .092" (2.34mm) thick

# Part No.

# BW-WP-6

Thrust Washer, .107" (2.72mm) thick

# Sold in prepackaged quantities of 10 units

Please refer to our

# TORQUE CONVERTER PARTS CATALOG VOLUME 6 & ONLINE CATALOG AT WWW.SONNAX.COM BW-WP-5 & BW-WP-6 is:

Item Number 20 for Borg Warner 310MM LU (Chrysler A618), on Page 120 and should also be added to the Fiber/Plastic Thrust Washer Details on Page 389.



Sonnax now offers two new selective Vespel® thrust washers **BW-WP-5** and **BW-WP-6**. These washers are respectively .030" (.76mm) and .045" (1.14mm) thicker than the OEM version to allow rebuilders to compensate for material machined off for mating surface cleanup.

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