4T60 & E, 4T65

Part Numbers 84733-10, 84733-20

Complaint

Rapid sealing ring wear, driveline engagement clunk

SECONDARY COMPLAINTS

Gause

Excessive input clutch endplay and drum travel.

CORRECTION

These shims are designed for precise and accurate reduction of input clutch endplay and adjust for component wear.

Input Clutch Hub Shims

84733-10 10 Shims, .010"

10 Shims, .010

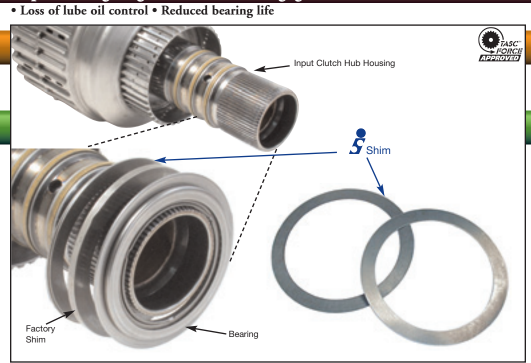
84733-20

10 Shims, .020"

ID#

Input Clutch Hub Shim OEM Shim Color

1	Orange, Green	2.95mm(.116")
2	Orange, Black	3.10mm(.122")
3	Orange	3.25mm(.128")
4	White	3.40mm(.134")
5	Blue	3.55mm(.140")
6	Pink	3.70mm(.146")
7	Brown	3.85mm(.152")
8	Green	4.00mm(.157")
9	Black	4.15mm(.163")
10	Purple	4.30mm(.169")
11	Purple, White	4.45mm(.175")
12	Purple, Blue	4.60mm(.181")
13	Purple, Pink	4.75mm(.187")
14	Purple, Brown	4.90mm(.193")
15	Purple, Green	5.05mm(.199")



Sonnax Part Summary

Sonnax shims **84733-10** (.010") and **84733-20** (.020") are designed for precise and accurate reduction of input clutch endplay. The shim installs at the OEM selective location between 2nd clutch and input housing in conjunction with the OEM shim and bearing. The shim installs between the drum and the OEM shim.

Features and Benefits

• Reduces need to stock expensive OEM spacers.

