



HIGH PERFORMANCE TRANSMISSION PARTS

FEATURES & BENEFITS:

- Made from forged 6061-T6 aluminum
- Firmer shift and better hold
- Replaces hard-to-find OEM levers

Part No.

36916E

1 Servo Apply Lever OEM "E" Ratio (1.85)

Part No. 36916F

1 Servo Apply Lever OEM "F" Ratio (2.30)

Part No. 36916FF

1 Servo Apply Lever Special "FF" Ratio (2.82)



PART SUMMARY

These C6 servo apply levers are made from 6061-T6 aluminum forgings that are less susceptible to distortion and cracking than the cast OEM levers. These levers are excellent as replacements for hard-to-find, OEM servo levers that are no longer in production.

Sonnax lever **36916E** is a direct replacement for the OEM "E" ratio lever C6AZ-7330-D. Sonnax lever **36916F** is a direct replacement for the OEM "F" ratio lever C6AZ-7330-E. Both of these levers will provide firmer, cleaner shifts when used with Sonnax "R" code servo **K36528R**.

Sonnax lever **36916FF** has a special, non-stock "FF" ratio (2.82:1). When used with a given servo, this lever will produce a greater band apply force than any of the OEM levers. Due to this aggressive lever ratio, Sonnax does not recommend using this lever with "H" or "R" code servos.

22004 Sonnax[®] 36916E (info) 06-09-06