PARTS & SERVICE NEWS

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SUBJECT: FLAT-BLADE DIPSTICK CONSOLIDATION

PURPOSE: To identify the standard flat-blade dipsticks that are being replaced by an

unmarked 90-inch dipstick.

APPLICATION: 4D102 Series Engine Serial Number ALL

6D102 Series Engine Serial Number ALL 6D114 Series Engine Serial Number ALL L10 Series Engine Serial Number ALL M11 Series Engine Serial Number ALL N14 Series Engine Serial Number ALL K19 Series Engine Serial Number ALL QSK19 Series Engine Serial Number ALL

FAILURE CODE: 0100Z9

DESCRIPTION:

This Parts & Service News identifies the standard flat-blade directicks that are being replaced by an unmarked 90-inch dipstick, Part Number 6731-21-5350 (see Fig. 1).

The blank 90-inch dipstick can be easily trimmed and calibrated using the procedure outlined in the service manual or directly using the dimensions used in Table 1.

Table 1 lists the dimensions of the old dipsucls needed to trim and calibrate the blank 90-inch dipstick.

For further information about of pan capacities, refer to the appropriate troubleshooting and repair manual or shop manual.



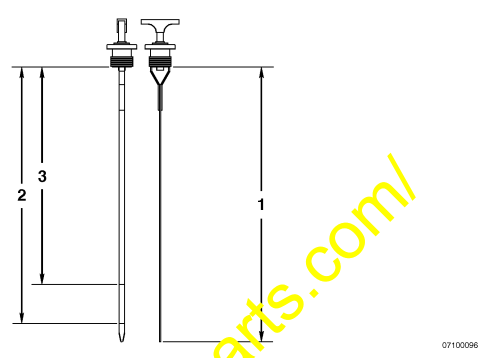


Fig.1 Standard Flat-Blade and Unmarked 90-inch Lipsticks and Dimensions

Table 1 Superseded Dipstick F. rt Numbers and Dimensions			
Dipstick Part Number	Overall - Dimensions 1 (i)	Low - Dimension 2 (in)	High - Dimension 3 (in)
1295 901 H1	14.81	14.06	13.06
1239 983 H1	17.9-,	17.19	15.75
1310 835 H1	1.0	15.26	13.90
1310 564 H1	12.00	11.25	9.00
1241 885 H91	30.38	29.00	28.25
1307 641 H1	15.49	14.74	13.50