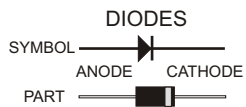


Use an ohmmeter to verify that the wiper switch uses the values shown. If the switch has much lower resistance values (all less than 3K), use the drawing for Ford-LZ. Special note: 2003 is not the same-- it is Ford-LZ.

* = IF 1.5K IS NOT AVAILABLE, ANY CLOSE VALUE OR SERIES COMBINATION WILL WORK. AN EXAMPLE SUBSTITUTION WOULD BE WIRE **ALL THREE OF THESE RESISTORS IN SERIES:**
 330 OHM (ORN-ORN-BRN)
 390 OHM (ORN-WHT-BRN)
 680 OHM (BLU-GRY-BRN)
 ALL WIRED IN SERIES.



This drawing is for vehicles that DO NOT have depressed park. That is, when the wipers are off, they do NOT move to a lower position below the

RAIN TRACKER INTERFACE WIRING DIAGRAM

WIPER SYSTEM CLASS:

FORD WINDSTAR 99-02

THIS IS SIMILAR TO THE STANDARD (WCM-STYLE) TWM, BUT IT ALSO CONTROLS THE RATE LINE TO FOOL THE GEM-STYLE BODY COMPUTER INTO RUNNING THE WIPERS.

Ford Two Wire Multi-Plexed