

FORD POLICE INTERCEPTOR UTILITY 2025

NEW VEHICLE SPECIFIC SOLUTIONS

New Pathfinder® OBDII cables, rear expansion harness, and speaker brackets are now available for the Ford Police Interceptor Utility 2025.

HOW TO ORDER

MODEL	DESCRIPTION	2025 LIST PRICE (US \$)
OBDCABLE8-6	8-ft OBDII cable for Ford Police Interceptor Utility, 2020-2025	230.00
OBDCABLE20-6	20-ft OBDII cable for Ford Police Interceptor Utility, 2020-2025	230.00
EXPHARN06	Rear taillight connection wire harness for use with rear expansion module, Ford Police Interceptor Utility, 2020-2025	173.00
ESBL-FPIU25	Combination bracket kit – (1) ES100C and (2) MPS lights behind grille, will not work on hybrid models	50.00
ESB-FPIU25NDB	No drill, bracket only – (1) ES100C or (1) AS124, compatible with push bumpers	70.00
ESB2-FPIU25NDB	No drill, dual speaker bracket only – (2) ES100C or (2) AS124, compatible with push bumpers	112.00

In our continuous efforts to better streamline our product offerings, Federal Signal is announcing the discontinuation of the 2020-2024 Ford Police Interceptor Utility OBDII cables, OBDCABLE6-2 and OBDCABLE25-2, as well as the Rear Expansion Harness, EXPHARN03.

The new OBDII cables and expansion harnesses are backwards compatible and will fit model years 2020-2025.

DISCONTINUED ITEMS

DISCONTINUED MODEL	DESCRIPTION	RECOMMENDED REPLACEMENT	DESCRIPTION
OBDCABLE6-2	6-ft OBDII cable for Ford Police Interceptor Utility, 2020-2024	OBDCABLE8-6	8-ft OBDII cable for Ford Police Interceptor Utility, 2020-2025
OBDCABLE25-2	25-ft OBDII cable for Ford Police Interceptor Utility, 2020-2024	OBDCABLE20-6	20-ft OBDII cable for Ford Police Interceptor Utility, 2020-2025
EXPHARN03	Rear taillight connection wire harness for use with rear expansion module, Ford Police Interceptor Utility, 2020-2024	EXPHARN06	Rear taillight connection wire harness for use with rear expansion module, Ford Police Interceptor Utility, 2020-2025

TIMING

Orders can be accepted and processed today.

All registered trademarks are property of their respective owners.