

Tested to 9 g-force and NFPA compliant.

Radio may stay powered on while charging.

USB port for charging mobile phones or tablets.

Compatible with all Kenwood and Power Products

AMPS pattern with optional dash / floor mounting

■ Includes DC hardwire cable and easy release

In-Vehicle Charger For Kenwood NX-3200

Rugged Single Unit EVC-KW3

ENDURA EVC IN-VEHICLE CHARGERS



For NX-3300 | NX-3400 | NX-3220 | NX-3320 | NX-3420 | NX-220 | NX-320 | NX-420 | TK-2170 | TK-3170 other Kenwood radios

Housing Materials ABS / PC blend with metal support frame Custom design probe contact for fail-safe Contact Type battery connection Operating Temperature 0° C to 45° C / 32° F to 113° F 800 mA Charge Rate (Radio Battery) Compatible Chemistries Li-Ion, LiPo, and NiMH Input Voltage (Minimum) 12V / 2.8A (minimum for radio battery + USB) / 1.0A (minimum for radio battery only) For Type A connector / 5V output / 2A USB Charging Port charge rate DC Power Cable Included with EVC-KW3, 16AWG / 3m (EVC-HW) (9.8') length / secure 4-pin connector 2.8" x 5.3" x 3.1" / 69.8 x 133.9 x 77.4 mm Unit Dimensions (WxHxD) 0.62 lbs. / 279 g Unit Weight



tie-down strap.

brackets available.

and KNB-79LCM.



LEVCA-MHD





EVC-KW3-4 Rugged 4-unit model also available.



Serving the wireless industry since 1994.