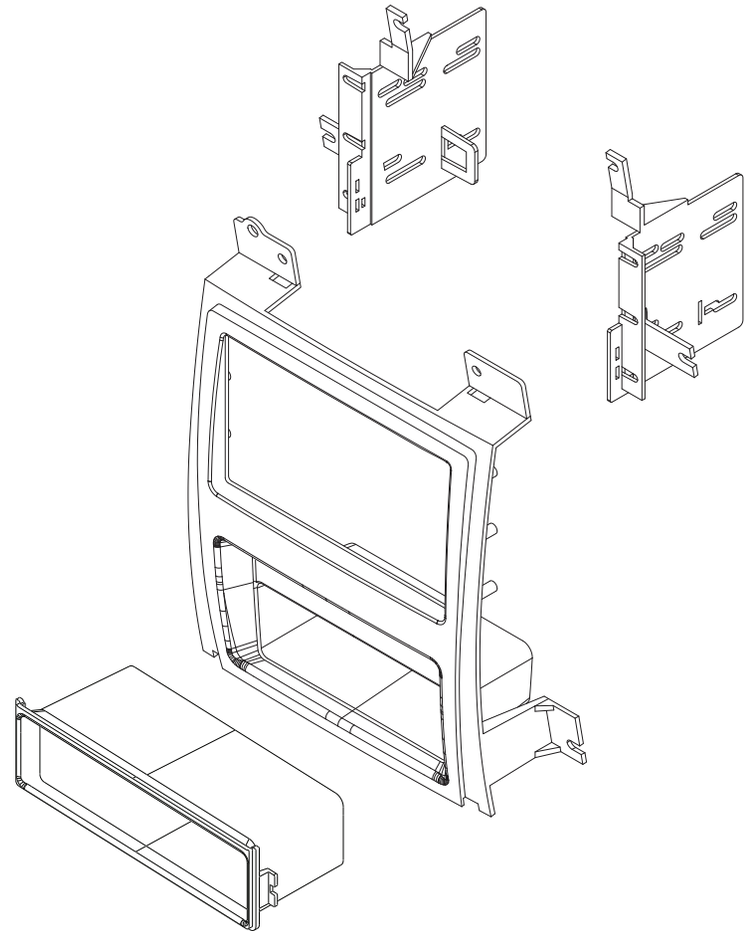




CT23CA06

...connecting to the aftermarket



VEHICLE APPLICATIONS

Cadillac

2007-14 ESCALADE
2007-14 ESCALADE EXT
2007-14 ESCALADE ESV

NOTE: THIS INSTALLATION KIT REQUIRES PROFESSIONAL INSTALLATION. MAJOR SUB-DASH MODIFICATION IS REQUIRED TO FIT RADIO.

DASH DISASSEMBLY INSTRUCTIONS

1. Carefully remove the center console where the cup holders are located (panel removal tool recommended). There are 4 clips holding it in place, two on each side.
2. Remove the trim panel located next to the top right side of the factory radio bezel, above the glove box which has a vent mounted in it.
3. Carefully start unsnapping the dash bezel that surrounds the factory radio and climate controls.
4. Remove the (6) 9/32 screws holding the factory radio in the sub dash.
5. Unplug all harnesses from factory radio and remove from dash

KIT ASSEMBLY INSTRUCTIONS

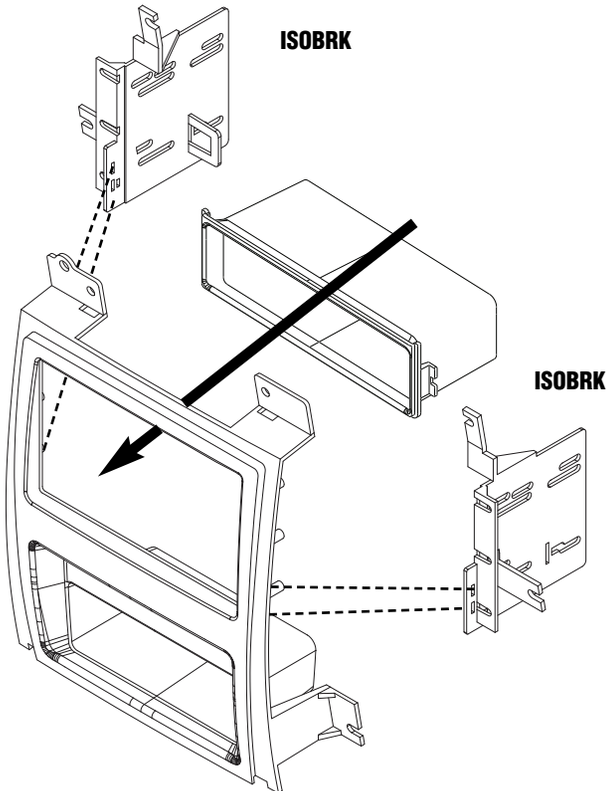
Single ISO Mount Applications

1. Insert pocket into lower section of the CT23CA06 brackets
2. Install brackets to rear of main frame using the (6) screws provided.
3. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible, or screws supplied with kit.
4. Using the main frame of the CT23CA06 as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.

NOTE: Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio. Suggested.

THIS INSTALLATION KIT REQUIRES PROFESSIONAL INSTALLATION.
MAJOR SUB-DASH MODIFICATION IS REQUIRED TO FIT RADIO.

Fig A



DOUBLE DIN INSTALLATION INSTRUCTIONS

Double DIN Mount Applications

See Fig B for bracket tab removal.

1. Install brackets to rear of main frame using the (6) screws provided.
2. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of radio using screws provided with radio when possible, or screws supplied with kit.
3. Using the main frame of the CT23CA06 as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.

NOTE: Attach a rear support bracket to the rear of the new radio and adjust as necessary to support the weight of the radio. Suggested.

Fig B

