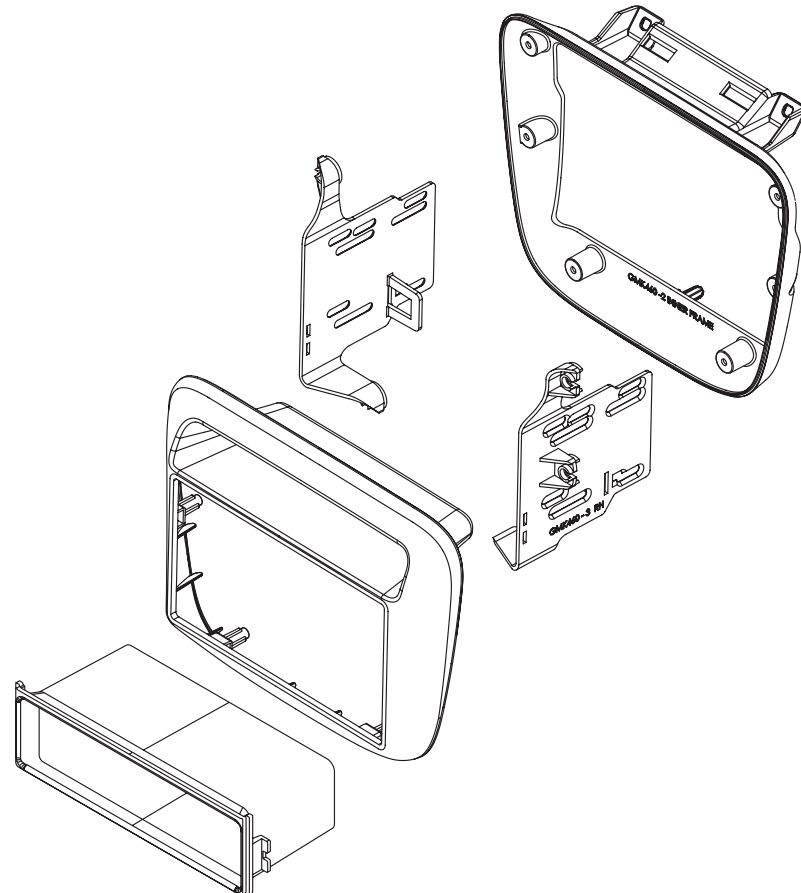




**American
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GMK460 Mounting Kit



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iGMK460

VEHICLE APPLICATION

Chevrolet
2017-19 Malibu

NOTE: The Sub Dash will need to be modified/trimmed to fit the radio chassis to allow room for the aftermarket radio.

DASH DISASSEMBLY INSTRUCTIONS

1. From below the climate controls, using a soft tool, Unsnap the dash bezel that continues to above the glove box. Remove the climate controls.
2. From the area now exposed behind the climate controls, remove (2) 9/32" screws facing up that are securing the radio.
3. From above the factory radio, using a soft tool , Unsnap and remove the small trim panel, and remove (2) 9/32" screws that are now exposed.
4. Remove factory radio and disconnect all wire harnesses

NOTE: The Sub Dash will need to be modified/trimmed to fit the radio chassis to allow room for the aftermarket radio.

KIT ASSEMBLY INSTRUCTIONS

Single ISO Mount Application

1. Insert pocket into lower section of the brackets.
2. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of the radio using screws provided with radio when possible, or screws supplied with kit.
3. Using the OUTER FRAME of the GMK460 as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.
4. Slide the radio with pocket and brackets into the GMK460 INNER FRAME
5. Insert the GMK460 OUTER FRAME over the radio/pocket.
6. Using the (6) screws provided, Install the OUTER FRAME to the rear of the INNER FRAME and radio brackets.

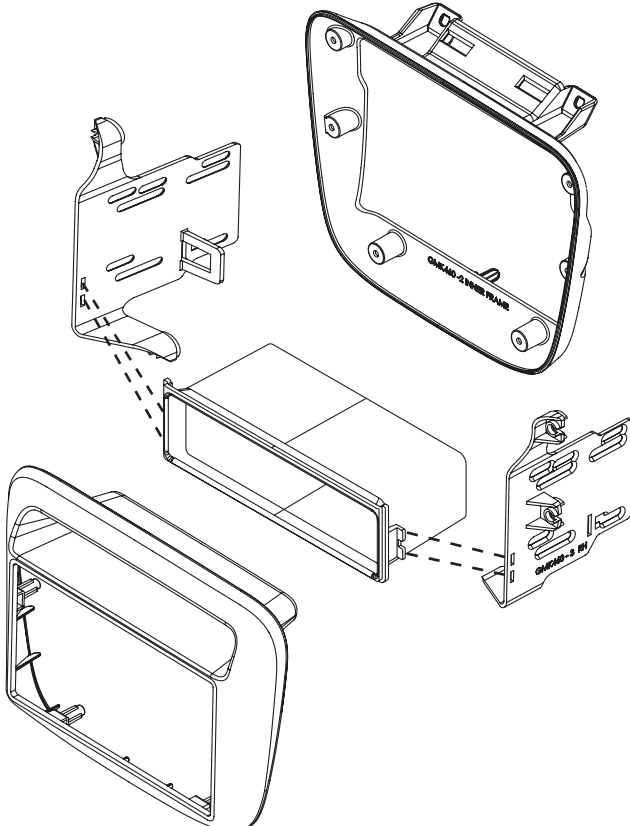


Figure A

DOUBLE DIN INSTALLATION INSTRUCTIONS

Double DIN ISO Mount Application

See Fig B for bracket tab removal.

1. Remove pocket support tabs from both brackets.
2. Insert ISO mountable radio between ISO mount brackets and loosely attach to sides of the radio using screws provided with radio when possible, or screws supplied with kit.
3. Using the OUTER FRAME of the GMK460 as a guide, slide radio forward or backward for desired look and then tighten screws to the radio.
4. Slide the radio and brackets into the GMK460 INNER FRAME
5. Insert the GMK460 OUTER FRAME over the radio.
6. Using the (6) screws provided, Install the OUTER FRAME to the rear of the INNER FRAME and radio brackets.

Figure B

