

INTRODUCTION

Thank you for purchasing the Scosche SN1527 kit. This kit was manufactured with the highest of quality standards.

CAUTION:

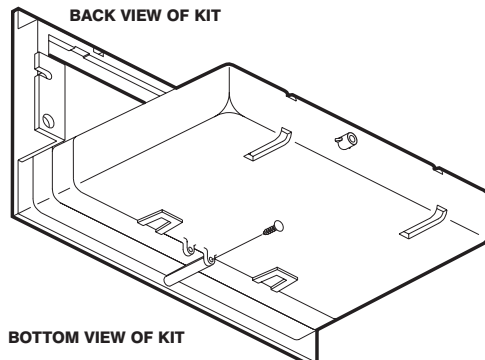
DISCONNECT YOUR VEHICLE'S NEGATIVE BATTERY TERMINAL BEFORE THE INSTALLATION TO HELP PREVENT ELECTRICAL DAMAGE. WE RECOMMEND THE USE OF A VOLT/OHM METER OVER A TEST LIGHT TO CHECK WIRING. A TEST LIGHT OR GROUNDED WIRE PROBE CAN CAUSE DAMAGE TO THE VEHICLE'S COMPUTER AND/OR DIAGNOSTIC SYSTEMS. AVOID ALL FACTORY AIRBAG WIRING - AIRBAGS CAN ACCIDENTALLY DEPLOY CAUSING SERIOUS INJURY OR DEATH.

NOTES:

- See your vehicle's instructions for any special tools your installation might require.
- Read all instructions accompanying your car stereo/cassette player for proper wiring and mounting instructions.

SN1527 POCKET PREPARATION

1. For added pocket strength, attach screw as shown in illustration.



INSTALLATION INSTRUCTIONS

2003-05 Saturn Ion

2000-UP Saturn L Series

RADIO REMOVAL AND IN-DASH INSTALLATION:

1. Use panel removal tool and pull dash bezel towards self, unplug and pull away.
2. Using 7mm nutdriver, extract (2) 7mm bolts and pull out radio, unplug and remove.

2000-02 Saturn SL, SC, SW, Series

RADIO REMOVAL AND IN-DASH INSTALLATION:

1. Extract (2) 7 mm screws from drivers instrument panel located between the door and vent.
2. Using panel removal tool, remove dash bezel.
3. Extract (2) 7 mm screws from radio, disconnect and remove.

SCOSCHE®

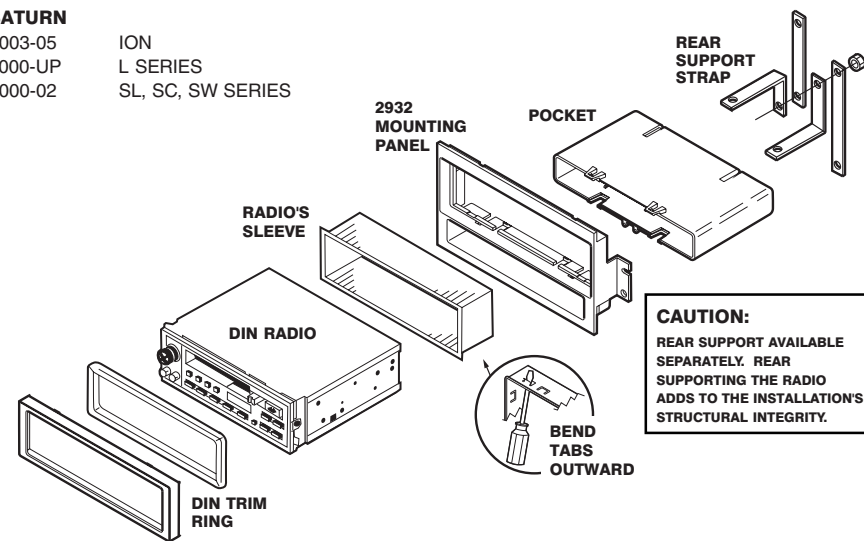
SN1527

IN-DASH INSTALLATION KIT FOR 2000-UP SATURN

Vehicle Applications:

SATURN

2003-05	ION
2000-UP	L SERIES
2000-02	SL, SC, SW SERIES



CAR STEREO CONNECTORS

PROVIDE EASY CONNECTION OF YOUR CAR STEREO TO FACTORY WIRING HARNESS.

GMO4
2000-UP Saturn



LIABILITY DISCLAIMER

This instruction booklet is based on carefully documented data and research of automobile dash disassembly, wire harness/codes and information pertaining to installation of this kit (SN1527) in 2000-UP Saturn Vehicles. Scosche Industries, Inc. can not be held responsible for discrepancies/inconsistencies that may occur due to the automobile manufacturing changes or options, or damage that may occur in the automobile during the installation of components while using this booklet.