

EXTRA VIEWS

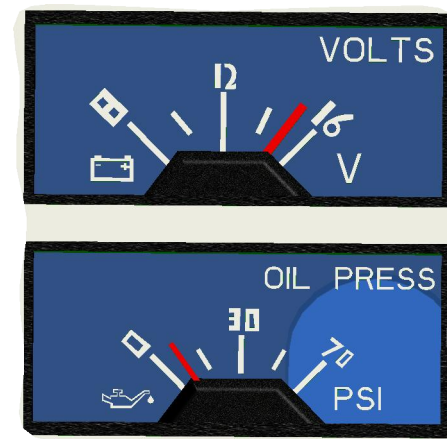
TRANSMISSION AND SUSPENSION BUTTON PAD



MULTIMEDIA CAR STERO



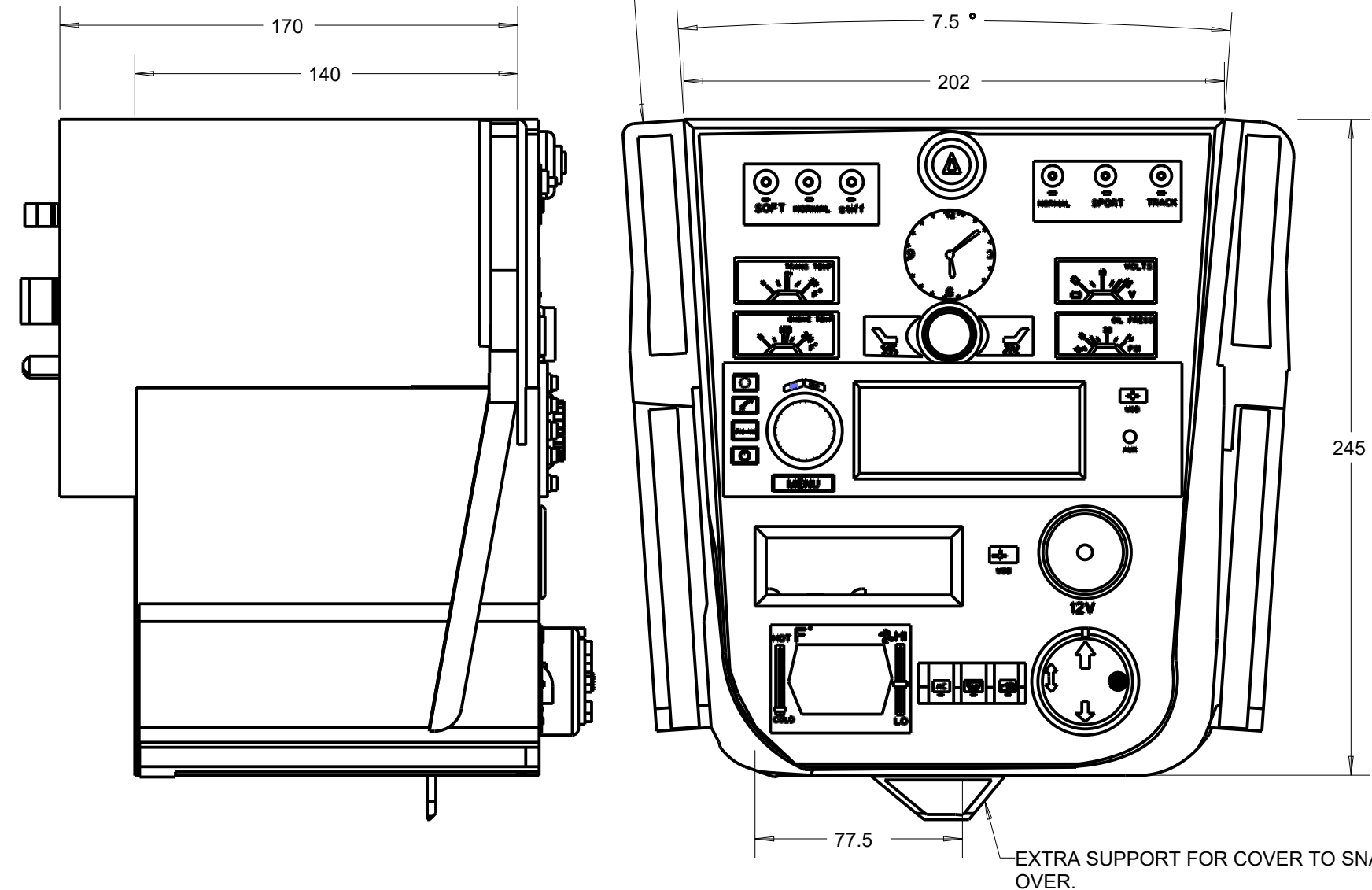
GUAGES



CLIMATE CONTROL UNIT



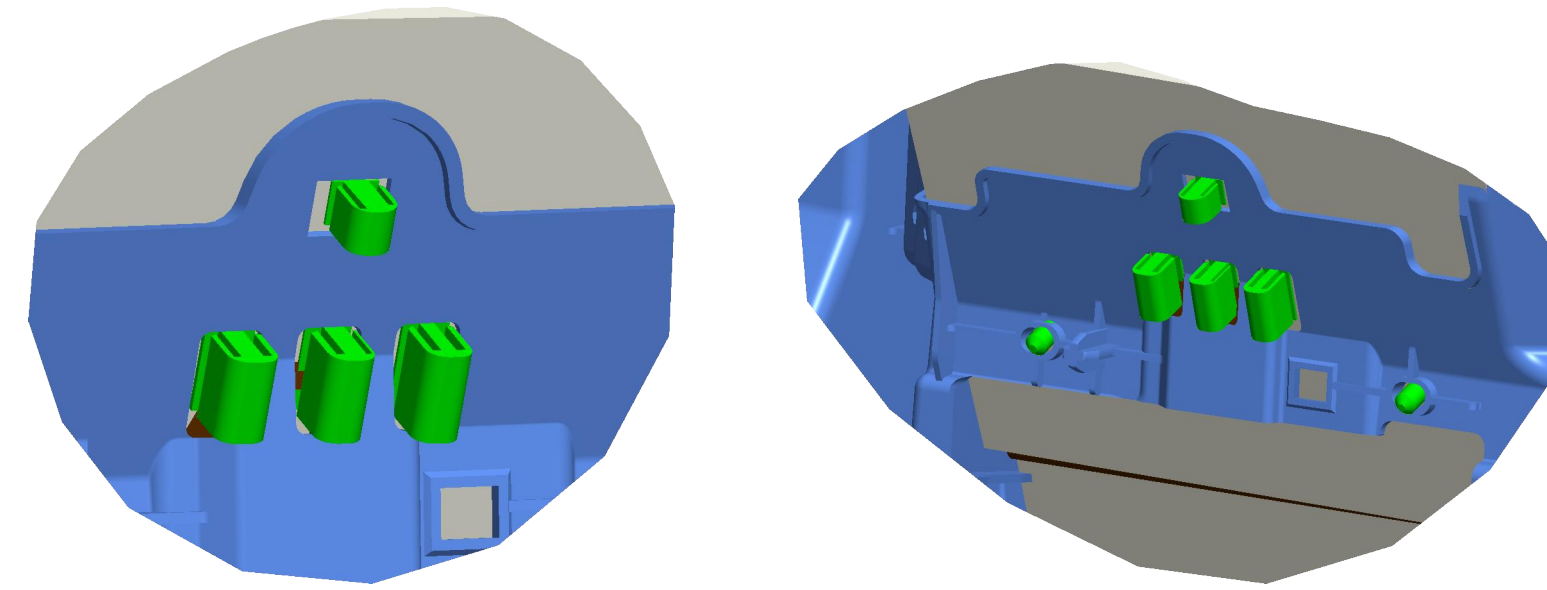
SIDE SUPPORTS WHERE THE COVER SNAPS OVER TOP OF THEM TO KEEP CONSOLE FROM VIBRATING OR SHAKING



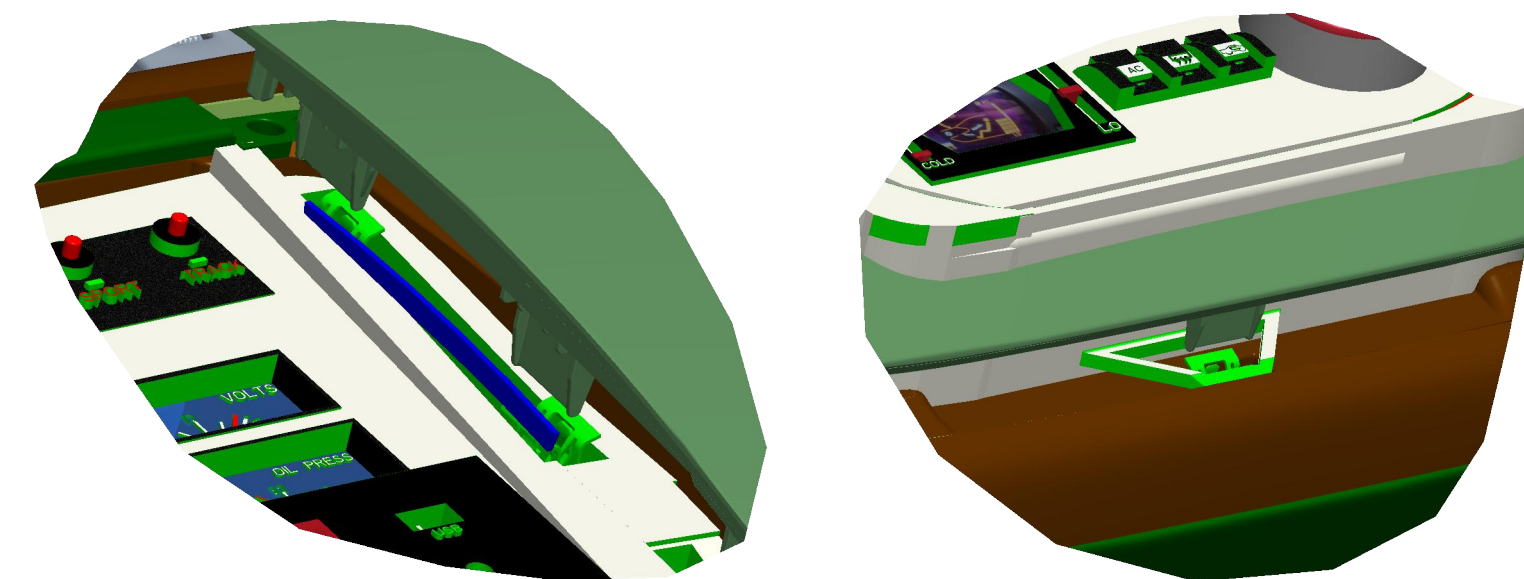
EXTRA SUPPORT FOR COVER TO SNAP OVER.

DETAILED ASSEMBLY VIEWS

ADDED PINS SNAP INTO BACK COVER TO HELP SUPPORT BACK



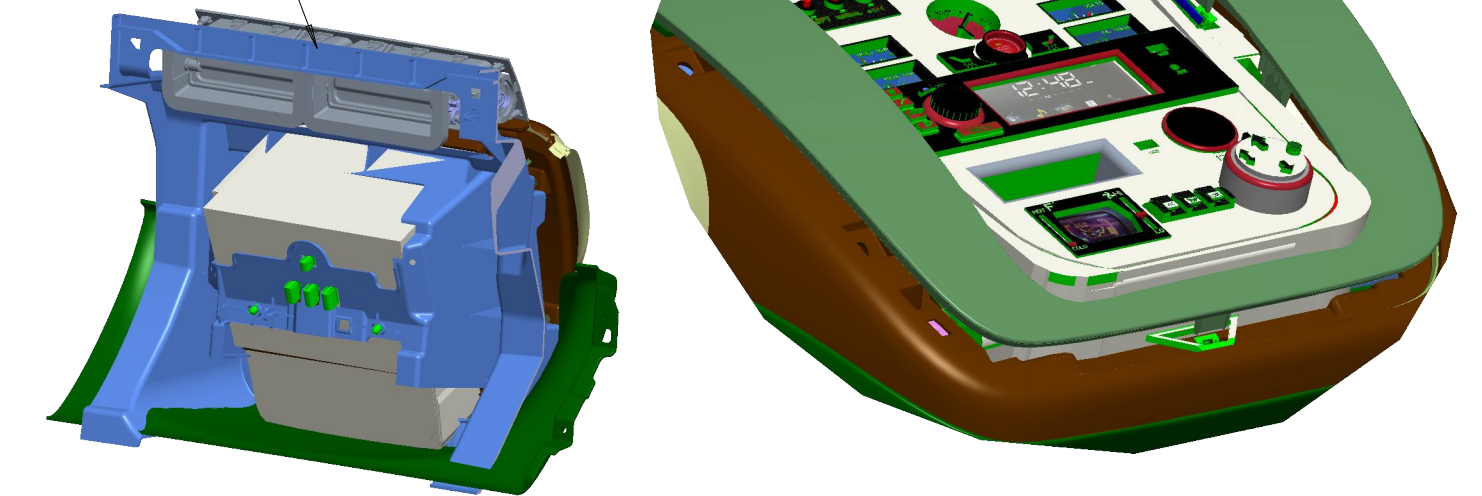
PINS SNAP OVER CENTER CONSOLE FRAME TO HOLD IT INTO POSITION.



ASSEMBLY VIEW

ASSEMBLY VIEWS SHOW CONNECTION OF COVER PLATE SNAPPING OVER THE CONSOLE INSERT

CONSOLE INSERTING PINS INTO BACK SUPPORT



CONSOLE LAYOUT

SOFT, NORMAL, AND STIFF CONTROLS AND ADJUSTS THE SPRING RATE OF THE COIL TO MAKE YOUR RIDE SMOOTHER BASED ON YOUR DRIVING STYLE

HAZARD BUTTON

STANDARD ANALOG CLOCK

NORMAL, SPORT, AND TRACK MODE BUTTONS TO SUIT YOUR DRIVING STYLE, THE BUTTONS CONTROLS AND ADJUSTS HOW FAST YOUR TRANSMISSION SWITCHES GEARS.

ENGINE START BUTTON

SEAT WARMER

STEREO NAVIGATION BUTTONS AND VOLUME BUTTON

COMPARTMENT TO STORE PHONE AND CHANGE. WIRELESS CHARGER INTERGRADED PAD FOR SAMSUNGS.

TEMPERATURE DIAL
LCD SCREEN DISPLAYING THE CLIMATE CONTROL SETTINGS SUCH AS FAN SPEED, AIR TEMP, AND DIRECTION OF AIR FLOW

FAN SPEED SETTING

AC AND DEFROSTER AND AIR CIRCULATION BUTTON

VOLTAGE GAUGE, OIL PRESSURE GAUGE, TRANSMISSION TEMPERATURE GAUGE, AND ENGINE TEMPERATURE GAUGE.

LCD SCREEN SHOWS STEREO

AUX INPUT

12V AND USB FOR CHARGING AND ELECTRONIC USE

DIAL TO SET WHERE YOU WANT AIR TO COME THROUGH, UP FOR AIR TO GO TO WIND SHIELD, DOWN FOR AIR TO GO TO FEET AND VENT TO MAKE IT COME OUT OF VENT

ASSEMBLED ISOMETRIC



PART #	PART NAME	QUANTITY
1	center console	1
2	center console insert	1
3	CENTER CONSOLE COVER	1

METRIC

STUDENT NAME: JOSHUA SMITH

SCHOOL: BRIGHTON HIGH SCHOOL

GRADE LEVEL: CATEGORY:

DESIGN CONCEPT

12

EMAIL ADDRESS: SMITHJB19@BRIGHTONK12.COM

TEACHER NAME: MR. JOURDEN