# SPECIFICATIONS

AUDIO SECTION	
Power supply voltage (negative ground)	
Standby Current.	
Max Current Consumption	7.5A
Speaker impedance	4-8 Ohms per channel

#### POWER OUTPUT

Continuous Output into $4\Omega$ , 20 to 20,000 Hz at 10 % THD	2 x 20Watts
Maximum Power Output (Volume control Maximum)	

# FM TUNER

Range	(USA) 87.5 – 107.9 MHz
C C	(EUR) 87.50 – 108.00 MHz
Usable Sensitivity (S/N = 30dB)	
Signal to noise ratio	
Stereo separation (@ 1K Hz)	

#### AM TUNER

AM IUNER Range	(USA)530 – 1,710 kHz
Usable Sensitivity (S/N = 20dB) Signal to noise ratio (LEVEL60dbuV)	(EUR) 522 – 1,620 kHz 23dBuV (14.4uV)
Signal to hoise fatio (LE V ELOODOU V)	

#### WEATHER BAND TUNER

change without notice.

Range	162.400 –162.550MHz
Usable Sensitivity (S/N = 20dB)	0.7uV(-9dBuV)
Signal to noise ratio (LEVEL40dbuV)	

#### AUXILIARY INPUT SPECIFICATIONS

Input Voltage Maximum Voltage	1.2V
Input impedance	
DIMENSIONS	
Chassis (W x H x D)	178 x 50 x 72 mm
Nosepiece (W x H x D)	188 x 58 x 13mm

\*Due to continuous product improvement, specifications and design are subject to



#### **Radio Engineering Industries, Inc.**

www.radioeng.com Rev B Date: 6-4-13

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# Heavy Duty Compact AM/FM Stereo Weather Band Radio w/Front-Panel Auxiliary Input



Installation/ Operation Manual

50W x 2



Thank you for purchasing the ST-1000 AM/FM Weather Band Receiver from REI. This product is designed and tested to withstand temperature and vibration extremes. Please read the owner's manual carefully before attempting to install this unit.

If you have an installation question or need installation assistance, please call the:

SERVICE HOT LINE 1-877-726-4617 Toll Free USA & CANADA 1-402-339-2200

IF ADDITIONAL INSTALLATION COMPONENTS ARE NECESSARY, CONTACT YOUR REI

SALES REP FOR:

\*\* OEM /FACTORY WIRING HARNESS ADAPTERS

\*\* ANTENNAS & ANTENNA ADAPTERS

\*\* SPEAKERS & GRILLS

Radio Engineering Industries, Inc. 6534 "L" Street Omaha, Nebraska 68117 www.radioeng.com

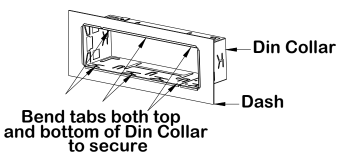
2

# FEATURES:

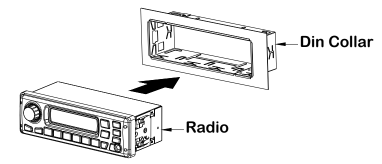
Non-volatile memory back-up NOAA® Weather Band Receiver AM/FM Stereo Receiver Small Compact Chassis Digital Tune and Seek Preset Up to 30 Radio Stations (18 FM, 12 AM, 7 WB) Front Aux Input (3.5mm Stereo jack) Volume Select Knob Electronic Bass, Treble, & Balance control LED Backlighting Output Power 50W x 2

## INSTALLING THE RADIO

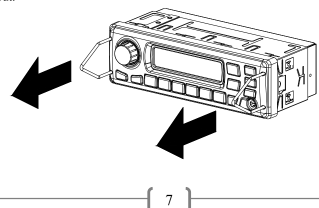
1. Place the DIN collar into the dash opening. Bend the tabs outward as shown on the drawing below to lock into place.



2. Connect to the radio's harness and antenna jack. Verify clearance; then gently insert the radio into the DIN Collar until both sides lock.

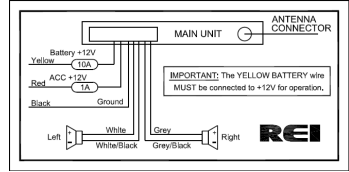


3. To remove the radio, insert the two release keys on either sides of the radio and pull the radio out.



## ELECTRICAL CONNECTIONS

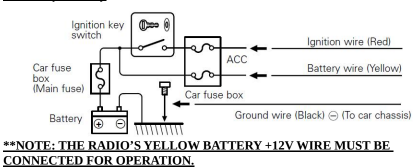
Follow this easy wiring diagram when installing Radio and Speakers.



#### Warning:

\*This radio is designed for 12V DC Negative Ground Systems Only.

\*\*Shorting or grounding any of the speaker wires can damage the radio and is not covered by warranty.



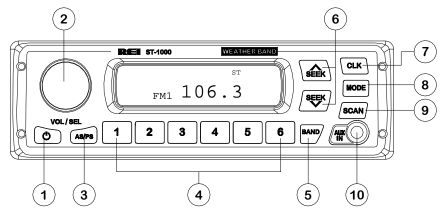
# **REQUIRED RADIO DIMENSIONS**

Verify the radio will fit by following the suggested dimensions below.



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#### CONTROLS AND INDICATORS



# **Panel Function**

- 1. Power On/Off Button
- 2. Volume/Select Knob
- 3. Auto Store / Preset Scan Button
- 4. Preset Memory/Recall and Weather Band Select Buttons
- 5. Band Select Button
- 6. Radio Station Tune/Seek Buttons
- 7. Clock Button
- 8. Mode Button
- 9. Radio Scan Button
- 10. Front Auxiliary Input Jack

#### **OPERATION**

- Power On/Off Button
   Press the Power Button to turn ON or OFF the unit.

  Note: Radio can also be powered on by pressing any front button.
- 2) Volume/Select Knob

Rotate the knob left or right to change the volume level. Press the knob to select one of the following functions: VOL---BASS---TREB---BAL Upon choosing the function, rotate the knob to adjust the desired setting. PLEASE NOTE: If the Volume/Select Knob has not been adjusted for 5 seconds it will automatically revert back to volume function.

3) Auto Store / Preset Scan Button

Press and hold this button for 2 seconds to auto program available stations into the preset memory buttons. This function will erase previous memorized stations and store the newly searched stations. Once completed, the radio will scan for 5 seconds through each of the preset stations of either the AM or FM band and stop.

Press this button momentarily to scan preset stations.

4) Preset Memory/Recall Buttons

Press these buttons momentarily to select the preset stations. Press and holding a button will preset the current station to the button being pressed. \*\*Preset buttons are Pre-assigned Frequencies in Weather Band Mode.

5) Band Selector Button

Press this button to change radio bands as follows: FM1—FM2—FM3—AM1—AM2 —WB

6) Tune /Seek Buttons

Under Radio mode, press the desired button momentarily to manually tune a station moving upward or downward. Press and hold a button and the radio will automatically seek the next available radio station. These buttons also function as Weather Band Channel 7 (162.550 MHz) access. Under weather band mode, pressing these buttons will select weather band channels 1-7.

7) Clock Button

Press this button to change between Clock and Mode Information display.

# Setting the Time:

With the radio's power ON, press this button momentarily to display the time. Next, press and hold this button until the hour display begins to flash. Rotate Volume/Select Knob to adjust the hour. Press the DISP button again, and the minute display will flash. Rotate VOL/SEL Knob to adjust the minute. Press the VOL/SEL button to save the time on the LCD.

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8) Mode Button

Press this button to navigate between modes AUX — TUNER.

9) Scan Button

Press this button to automatically preview radios station for 5 seconds.

## 10) Auxiliary Input Jack

The unit is equipped with a front panel 3.5mm auxiliary input so you can connect your external portable audio player or portable satellite radio receiver.

\*It may be necessary to adjust the volume level of your portable devise to achieve an optimal volume level.

# Weather Band Mode

NOAA National Weather Radio Broadcasts from over 380 Locations throughout the U.S. on seven VHF/FM frequencies. Tune to receive continuous weather information 24 hours a day on one of the following frequencies.

Press preset 1 to select weather band channel 1 - 162.400MHZ Press preset 2 to select weather band channel 2 - 162.425MHZ Press preset 3 to select weather band channel 3 - 162.450MHZ Press preset 4 to select weather band channel 4 - 162.475MHZ Press preset 5 to select weather band channel 5 - 162.500MHZ Press preset 6 to select weather band channel 6 - 162.525MHZ \*\*Press SEEK UP/DOWN to select weather band channel 7 - 162.550 MHz

NOTE:

For easy viewing at night, the backlighting will <u>always</u> be on when ACC +12V switched power is applied. Backlighting will only shut off when the switched ACC +12V power is removed.

# TROUBLE SHOOTING

Problem	Cause	Solution
Backlighting is on, but no LCD	No power to BATTERY wire or	Check for both ACC &
display	blown 10A main fuse.	BATTERY voltage with
		Multi-meter, check all fuses.
No sound	Speakers not connected; speakers	Connect speakers to harness;
	connected with bad splices;	check all spliced wires; verify
	Speakers shorted to ground;	speakers not shorted to chassis;
	speaker load is not within 4-8 $\Omega$ .	verify total speaker impedance.
		Check volume level.
Cannot tune radio stations	The antenna cable is not connected.	Connect the antenna cable.
	The signal is too weak. The radio	Check the frequency spacing in
	is in the wrong frequency steps.	the radio's SERVICE menu.