DIGITAL INTERCOM

QUICK REFERENCE



DOWNLOAD DETAILED PRODUCT MANUAL FROM WEBSITE www.soneticscorp.com/support



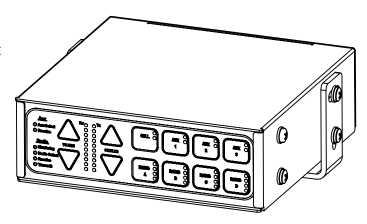
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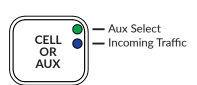
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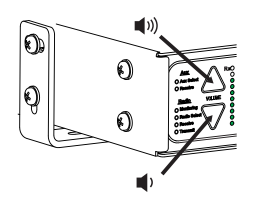


LED COLORS

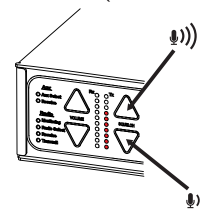




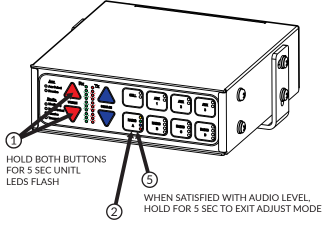
INTERCOM VOLUME



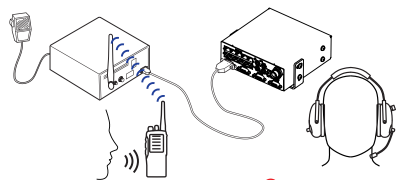
INTERCOM SQUELCH



INPUT/OUTPUT GAIN ADJUSTMENT

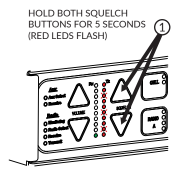


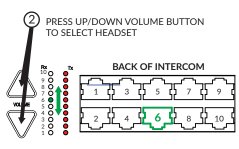
PRESS BUTTON OF INPUT /OUTPUT TO ADJUST. BUTTON LEDS WILL FLASH

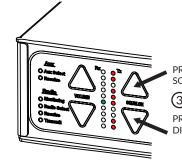


- (INPUT) ADJUST WITH VOLUME BUTTONS
 HAVE A PARTNER SPEAK INTO REMOTE RADIO
- (OUTPUT) ADJUST WITH SQUELCH BUTTONS
 HAVE A PARTNER LISTEN TO REMOTE RADIO
- (INPUT) LISTEN TO HEADSET AND ADJUST GAIN USING VOLUME UP/DOWN
- (4) (OUTPUT) SPEAK THRU HEADSET TO REMOTE RADIO AND ADUST USING SQUELCH UP/DOWN

WIRELESS BASE STATION SQUELCH ENABLE/DISABLE







PRESS SQUELCH UP TO ENABLE SQUELCH (RED LED ON)





PRESS SQUELCH DOWN TO DISABLE SQUELCH (RED LED OFF)

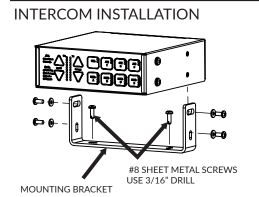


DIGITAL INTERCOM

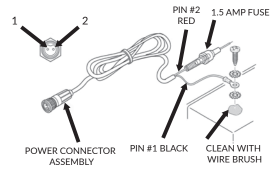
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QUICK INSTALL & SCHEMATICS

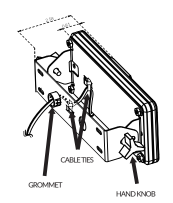


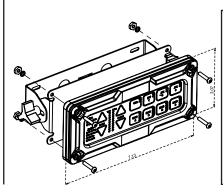
POWER CABLE CONNECTION



CONNECT BLACK WIRE FROM PIN 1 TO VECHILES NEGATIVE GROUND OR USE SUPPLIED SELF-TAPPING SCREW & STAR WASHERS

REMOTE HEAD INSTALLATION





Mounting Flush to a Flat Surface

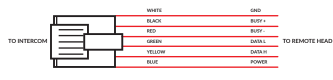
- 1. Remove the 4 Torx bolts (T-10) and nuts from the corners of the remote head
- 2. Use the Remote Head as a template to mark and drill (4) mounting holes: 7/64" diameter for sheet metal screws or 5/32" for machine screws
- 3. Drill 3/8" hole in mounting surface and install the supplied grommet. Pass the wire through
- 4. For inside installation, mount the panel using the suppliedscrews (4), making sure the cable is not pinched Recommended torque: 10 in-lbs
- 5. Determine the correct length for the CA cable, and cut cable to correct length

Mounting with Bracket

- 1. Remove 4 Torx bolts (T-10) and nuts from the corners of the remote head
- 2. Drill 3/4" hole at desired wire pass-through location on mounting surface
- 3. Drill (4) mounting holes: 7/64" for #6 sheet metal screws or 9/64" for #6 machine screws
- 4. Mount the bracket using included hardware. Torque: 10 in-lbs
- 5. Pass cable through grommet and secure with cable ties as shown
- Adjust the panel to a desirable viewing angle with the two hand knobs

WIRING SCHEMATICS

REMOTE HEAD WIRING





HEADSET MODULE WIRING

