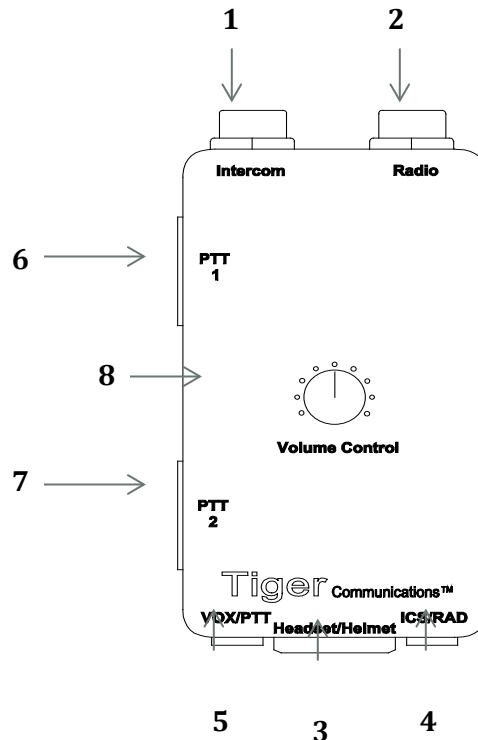




**Tiger 6100 Series Marine Intercom System
Marine Belt Station Operating Instructions**
Part Number T-61706M

Operating Instructions: The *Tiger Marine Belt Station* is a modular system that allows a T-5903A-BS Headset to interface with the Tiger 6100 Series Marine Intercom System and a handheld or portable radio.



1. **Intercom Connector-** The intercom connector is the port in which all actions related to the intercom transfer through, including ship radio and intercom communication.
2. **Portable Radio Connector-** The portable radio connector jack is where all actions related to portable radio transfer through. The portable radio connector is universal and can accept multiple makes and models of handheld and portable radios. Via a matching cable supplied Tiger Performance Products.
3. **Helmet/Headset Jack-** The helmet/headset jack interfaces the helmet/headset plug-in cable with the belt station. The jack and mating plug are water submersible and is indexed for easy connection.
4. **ICS/RAD Switch-**The ICS/RAD rocker switch allows a user to quickly switch PTT function between the ICS and ship radio. When in ICS mode, PTT 1 (6) is used for all ICS communication via PTT 1. In RAD mode PTT 1 (6) becomes ship radio PTT and all ICS communications become VOX.
5. **VOX/PTT Switch-** The VOX/PTT rocker switch allows the user to utilize VOX mode on radios that have this feature. If a radio is not VOX capable or environmental factors prohibit using VOX mode such as a noisy environment, switching the VOX/PTT switch to PTT position allows the user to utilize PTT 2 (7) for all portable radio communication. When connected to an intercom system PTT 2 (7) always controls the portable radio in standard PTT mode.
6. **PTT 1-** PTT 1 controls ICS function and ship radio PTT depending on the ICS/RAD position.
7. **PTT 2-** PTT 2 controls portable radio PTT when set in the PTT position.
8. **Volume Control-** The *volume control* enables the preset ICS and radio volumes to be reduced to the helmet or headset speakers.