

Sigtronics Special 4 Conductor Jack Wiring Instructions

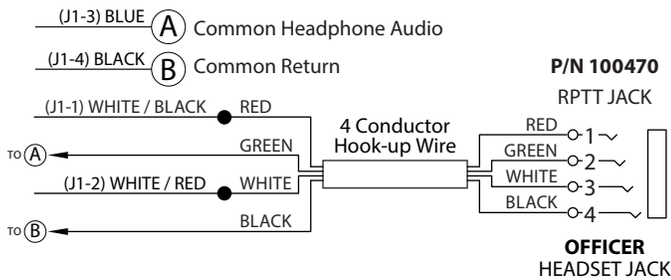
Model: SE-?? RPTT HEADSETS

To install Sigtronics headsets with Radio Push-To-Transmit buttons on them (models SE-??RPTT) requires a special four conductor jack. The jack terminals are marked 1 through 4. The markings are stamped right on the terminals themselves where the wires are to be soldered. Use the following tables to wire these jacks into a Sigtronics UltraSound or EAI intercom system.

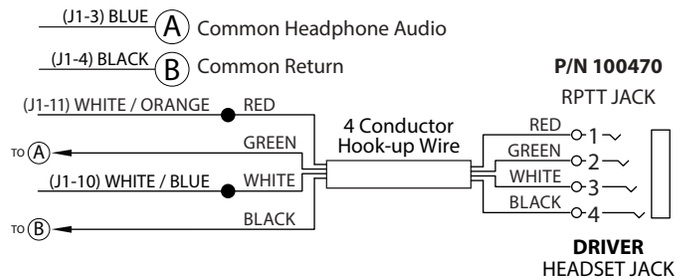
Officer Jack Connected to UltraSound / EAI Wire		4 Conductor Jack P/N 100470
Function	Wire Color	Terminals
Mic	White / Black	1
Headphone	Blue (A)	2
Radio PTT	White / Red	3
Common	Black (B)	4

Driver & Pump Panel Jacks Connected to UltraSound / EAI Wire		4 Conductor Jack P/N 100470
Function	Wire Color	Terminals
Mic	White / Orange	1
Headphone	Blue (A)	2
Radio PTT	White / Blue	3
Common	Black (B)	4

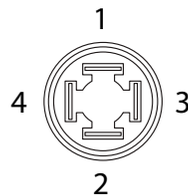
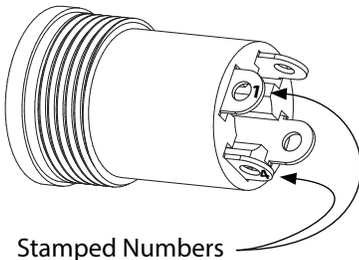
Officer Special 4 Conductor RPTT Headset Wiring P/N 100470 Jack



Driver Special 4 Conductor RPTT Headset Wiring P/N 100470 Jack

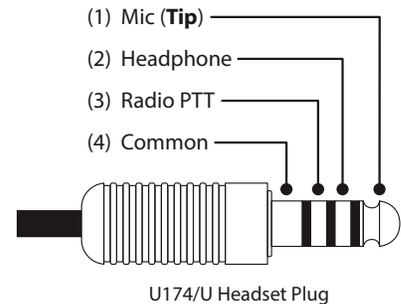


Four Conductor Jack P/N 100470

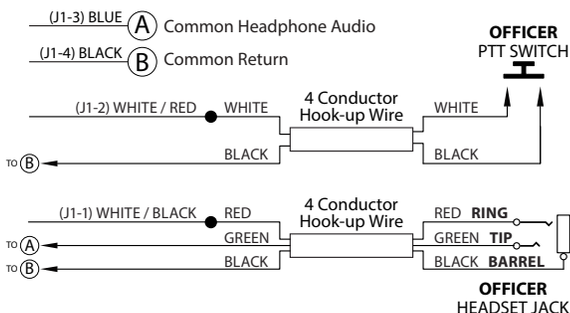


Terminal Orientation
Back of four conductor jack

Headset RPTT Plug



Standard Officer headset and PTT switch wiring using the P/N 100061 Jack for reference.



WARNING: This product can expose you to chemicals including Polyvinyl Chloride, which is known to the State of California to cause cancer, and Lead, which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Sigtronics Corporation

178 East Arrow Highway

San Dimas, California

Phone: (909) 305-9399

E-mail: info@sigtronics.com

Web Site: www.sigtronics.com

