Sigtronics Special 4 Conductor Jack Wiring Instructions

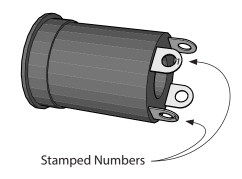
Model: SE-?? RPTT HEADSETS

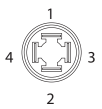
To install Sigtronics headsets with Radio Push-To-Transmit buttons on them (models SE-??RPTT) requires a special four conductor jack. The jack terminals are marked 1 through 4. The markings are stamped right on the terminals themselves where the wires are to be soldered. Use the following tables to wire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

Officer Connect to UltraSound / EAI Wire		4 Conductor Jack	3 Conductor Jack
Function	Wire Color	P/N 100470	P/N 100061
Mic	White / Black	1	Ring
Headphone	Blue	2	Tip
Radio PTT	White / Red	3	_
Common	Black	4	Barrel

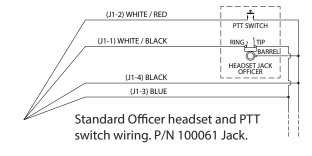
Driver & Pump Panel Connect to UltraSound / EAI Wire		4 Conductor Jack	3 Conductor Jack
Function	Wire Color	P/N 100470	P/N 100061
Mic	White / Orange	1	Ring
Headphone	Blue	2	Tip
Radio PTT	White / Blue	3	_
Common	Black	4	Barrel

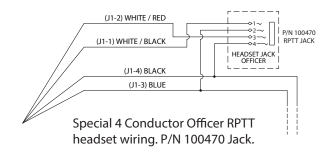
Four Conductor Jack P/N 100470



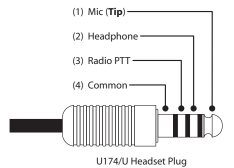


Terminal OrientationBack of four conductor jack





RPTT Headset Plug



SIGTRONICS CORPORATION Clear Communication EVERY TIME

178 East Arrow Highway San Dimas, California **Phone:** (909) 305-9399 **E-mail:** info@sigtronics.com

Web Site: www.sigtronics.com