



### General Information

<b>Kit Part Number:</b>	<a href="#">1-2110842-3</a>
<b>Description:</b>	Tinel-Lock Rings and Adapters Kit
<b>Application:</b>	Commercial Aerospace, Ground Defense, Military Marine, Military/Aerospace, Missile Defense and Weapons, Offshore/ Civil Marine, Space
<b>Family:</b>	Tinel-Lock Adapters
<b>TE Brand:</b>	RAYCHEM Products
<b>Solution:</b>	High Performance Sealing and Strain Relief
<b>Product Type:</b>	Adapter
<b>Number of Pieces:</b>	12
<b>RoHS:</b>	No

### Specifications

<b>Adapter Family:</b>	TXR54
<b>Adapters:</b>	Straight, Angle
<b>Angle:</b>	Straight, 90 Degree
<b>Entry Size:</b>	04, 06, 08, 10, 14
<b>Finish:</b>	Cadmium Olive Drab
<b>Material:</b>	Aluminum Alloy
<b>Operating Temperature:</b>	-55 to +120 Å°C
<b>Tinel-Lock Adapter:</b>	Ring
<b>Tinel-Lock Ring:</b>	Unattached
<b>Tool Included:</b>	No

### Product Highlights

For high-performance sealing and strain relief, the perfect mate for a TE Connectivity molded part in a wiring application is a Raychem brand adapter. TE Connectivity offers a variety of Raychem brand adapters for applications in many industries, including aerospace, marine, and mass transit. These adapters are available in many configurations to match applications, easy to install. Ideal for high-reliability applications, kitted for customer convenience. Spin-coupling adapters are two-part components that have a rotatable coupling nut and a grooved body designed to accommodate lipped-type heat-shrinkable boots. The Tinel-Lock adapter utilizes TE Connectivity Tinel ring to terminate the overall shield to the adapter. The Tinel ring is a low-profile, high-strength, shape-memory-alloy shield-termination device available in many sizes to accommodate various entry sizes and shield configurations. Tinel-Lock adapters are ideal for lightweight aerospace applications requiring repeated high-to-low temperature cycles.

#### Features and Benefits

- The Tinel-Lock ring is made from a special shape memory metal that shrinks uniformly when heated
- The Tinel-Lock ring is used to terminate copper cable braid directly onto the rear of the adapter
- The adapter entry size and ring designator must be selected to suit the cable diameter and braid type

#### Applications

- C4ISR
- Commercial Aerospace
- Ground Defense
- Military Aerospace



- Military Marine
- Missile Defense
- Offshore / Civil Marine
- Space



**Bill of Materials**

Part No.	Qty In Kit	Description	Datasheet	P/N Details	Search Distributors Inventory
<a href="#">TX40AB00-1410</a>	1	Tinel-Lock Braided		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TX40AB00-2014</a>	1	Tinel-Lock Braided		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TX40AB00-1008</a>	1	Tinel-Lock Braided		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TX40AB00-0804</a>	1	Tinel-Lock Braided		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TX40AB90-1006</a>	1	Tinel-Lock Braided		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TR04AI-TINEL-LOCK-RING</a>		Tinel-Lock Ring		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TR08AI-TINEL-LOCK-RING</a>		Tinel-Lock Ring		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TR10AI-TINEL-LOCK-RING</a>		Tinel-Lock Ring		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TR14AI-TINEL-LOCK-RING</a>		Tinel-Lock Ring		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TR06AI-TINEL-LOCK-RING</a>		Tinel-Lock Ring		<a href="#">Details</a>	<a href="#">Search</a>
<a href="#">TX40AB90-1410</a>	1	Tinel-Lock Braided		<a href="#">Details</a>	<a href="#">Search</a>

**Recommended Tool**

**Part No.**

**Included in Kit**





Wire Management Category

Kit Part No. **1-2110842-3**

**BILL OF MATERIALS**

To re-order this kit, please visit [www.products.kits.com/Kit/1-2110842-3](http://www.products.kits.com/Kit/1-2110842-3)

Brand Part No.	TE Part No.	Qty.	Bin Location	Description
TE0460-0004	20460-000	1	1	Trap Lock
TE046L T MELLIGL RING	105070-000	1	2	Trap Lock Ring
TE0680-0001	20680-000	1	3	Trap Lock
TE046L T MELLIGL RING	105070-000	1	4	Trap Lock Ring
TE0460-0008	20460-000	1	5	Trap Lock
TE046L T MELLIGL RING	105070-000	1	6	Trap Lock Ring
TE0680-0002	20680-000	1	7	Trap Lock
TE046L T MELLIGL RING	105070-000	1	8	Trap Lock Ring
TE0460-0011	20460-000	1	9	Trap Lock
TE046L T MELLIGL RING	105070-000	1	10,11	Trap Lock Ring
TE0680-0010	20680-000	1	12	Trap Lock
			13	13 Bin (includes all 13 parts)



*Bin Diagram*  
This edge is large.

NOTE: Recommended Heating Tools: 4-D-500, 4H-200V and AD-5010-TINCL, ADRCH-220V (not included). Additional kits available at [www.products.kits.com](http://www.products.kits.com) or contact a TE Connectivity authorized distributor.

Assembled by Waldom Electronics in the USA

