

Tricks of the Trade



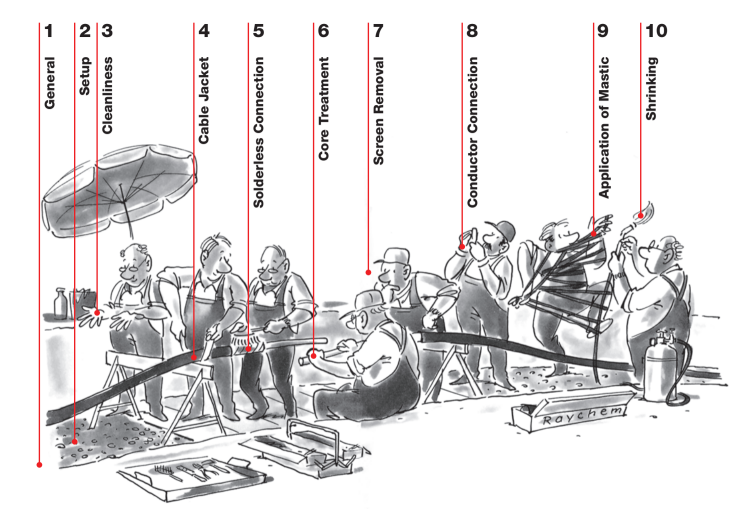
The Tyco Electronics Brand Raychem is one of the world leading brands in the power cable accessories market. We pioneered heat-shrinkable terminations in the 1960's, joints in the 1970's and transitions and insulated separable connectors in the 1980's. Our aim is to make your job as a jointer as safe and comfortable as a tough job can possibly be. Every successful installation depends on you.

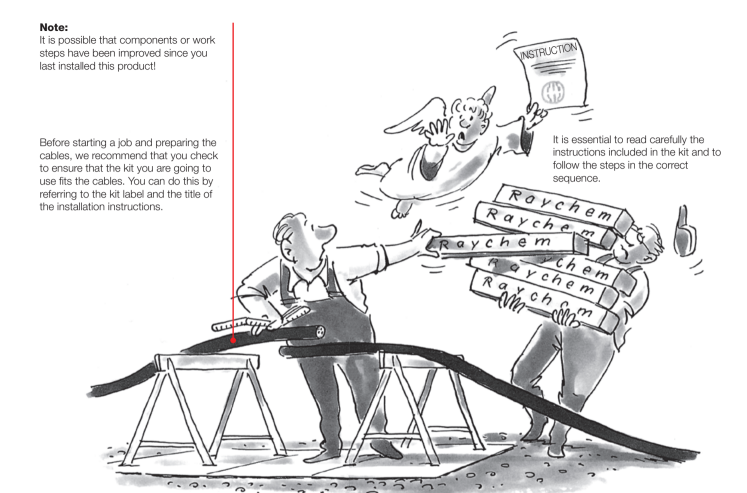
Because you are so important to us, we have prepared this booklet to share with you some of the best ideas we have received from jointers all over the world. We include information on modern tools and techniques available for the stripping of bonded semicon and easy strip cables as well as time-honoured practices for dealing with paper cable.

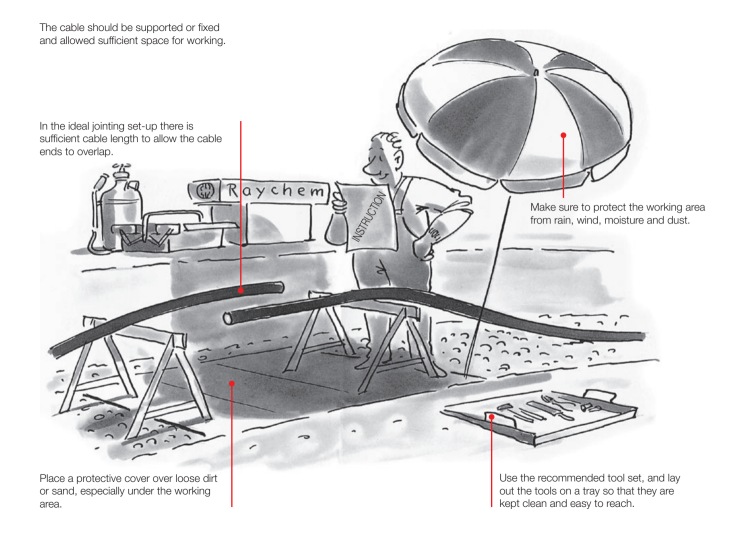
If you need additional assistance, don't hesitate to contact us. http://energy.tycoelectronics.com

Tyco Electronics

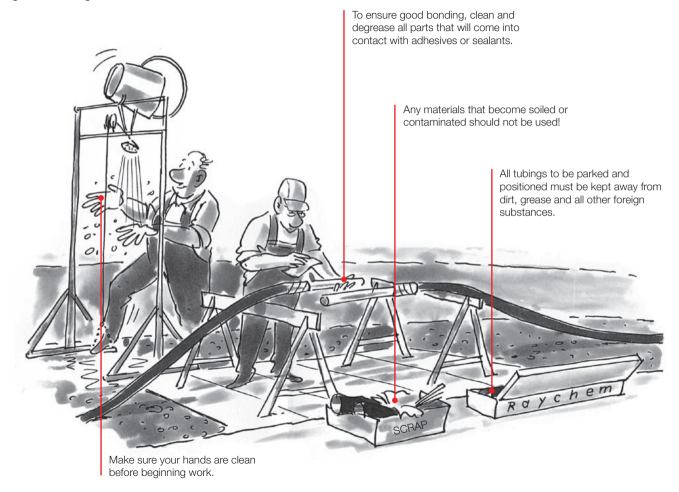
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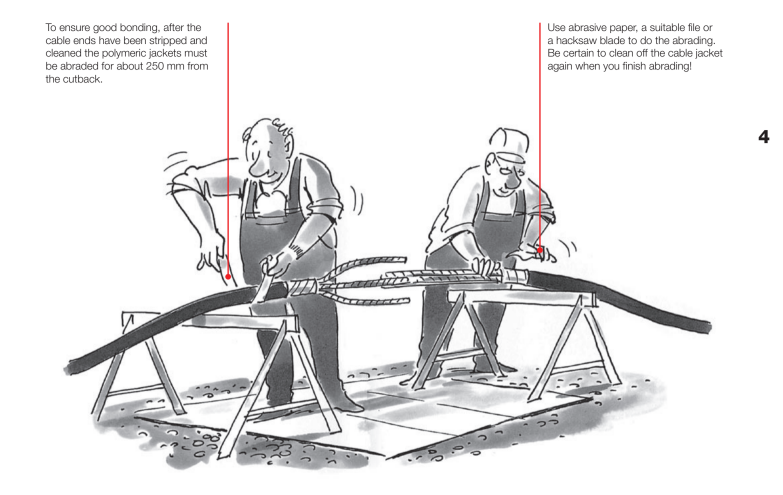




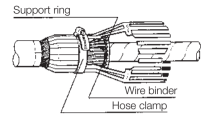


The bags in which the tubings are supplied are well suited for use as protective covering over the cable jacket. This prevents the parked tubing from becoming soiled.





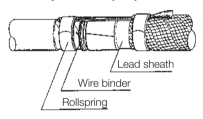
Steel Wire Armour (SWA)



For SWA cables a support ring is required to maintain a constant pressure from the hose clamp on the armour and on the joint case.

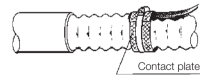
Good electrical contact is needed in the event of a short circuit. For this reason, armouring needs to be abraded with a wire brush, a file or the blade of a hacksaw and afterwards cleaned with solvent in order to remove the oxide layer.

Steel Tape Armour (STA)

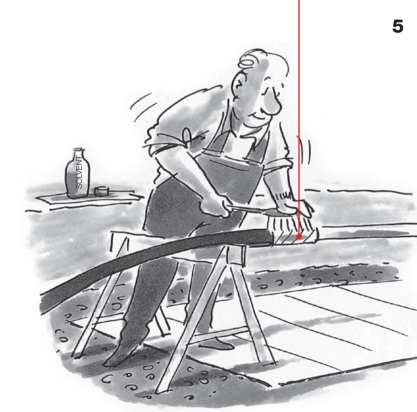


For STA cables, copper mesh is required on top of the lead sheath underneath the rollspring. Tighten the rollsprings on the lead sheath and the STA with a twisting action.

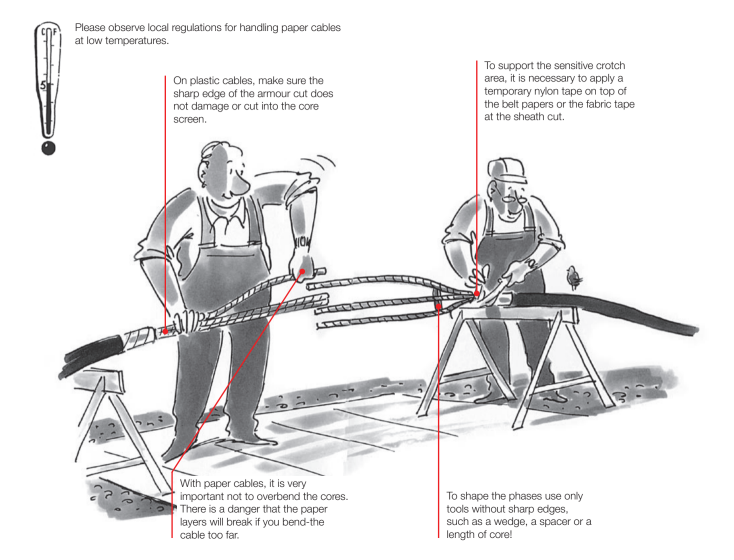
Corrugated Sheath (CS)

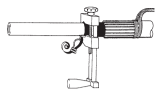


For corrugated-sheath cables, contact plates on top of and underneath the earth lead are also required.









For round triple-extruded cables, use stripping tools as recommended by the cable manufacturer. If necessary, remove any remaining conductive particles with abrasive paper.

For "easy strip" cables, use a round file to cut radially through the core

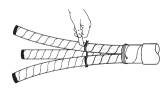


screen until the dielectric just becomes visible. Use a scoring tool as recommended in the tool list to do longitudinal stripping. To prevent cuts in the cable dielectric, **never use a knife.**

PVC tape to guide the cut

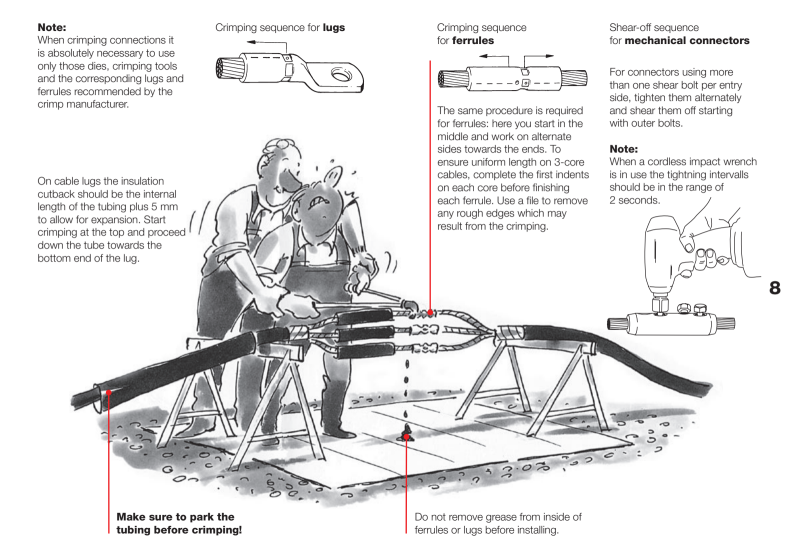


On graphite screened cables, protect the remaining screen with PVC tape (sticky side on the outside!) and wash off the unwanted graphite screen with a cable cleaner or solvent recommended by the cable manufacturer following any handling precautions given by the cleaner or solvent manufacturer.

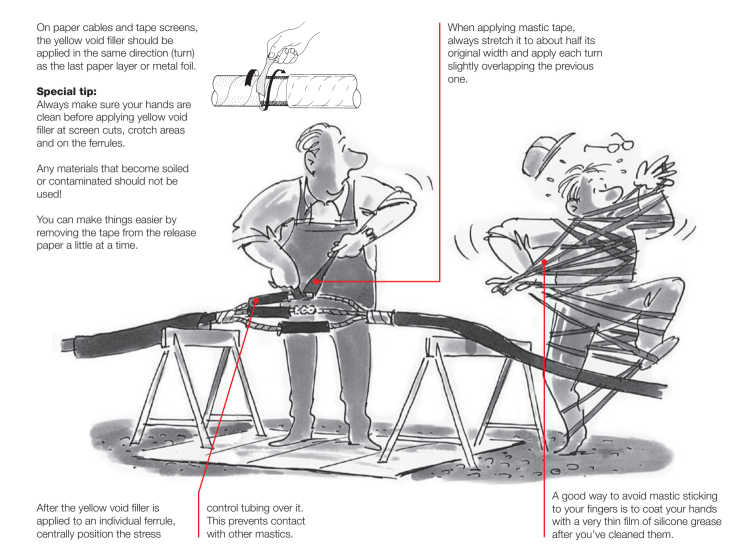


For paper cables, tear off the screen or belt papers against a twine binder, leaving an even straight edge. For screened cables also remove the first two paper layers exposed after removal of the screen. Always secure the core papers at the end with PVC tape.







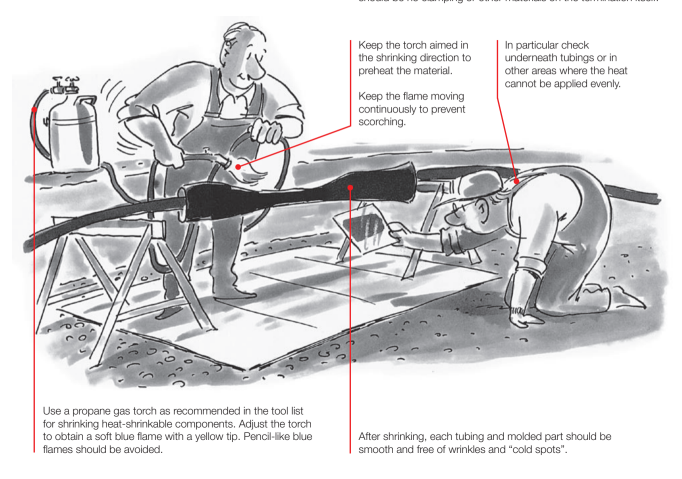


Lastly...

After the shrinking procedure is completed as shown in the kit instruction, allow the accessory to cool down before subjecting it to mechanical strain.

For terminations:

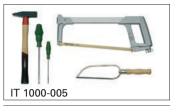
If readjusting the core position, it is necessary to postheat. Additional components, such as conductive paint or PVC tape, must not be used for identification marking of track resistant outer tubings. There should be no clamping or other materials on the termination itself.



Metric, British, US Conductor Conversion Chart

British Standards			Metric	American Wire Gauge	
c.S.A. of conductor q. inch	Number and Diameter of Strands inch	Equivalent Metric C.S.A. mm ²	Cross-sectional Area mm²	Metric C.S.A. mm²	AWG or MCM
001 _	3/.020	0.65	0.75	0.653 -	19 AWG
	ó 1/.036		0.75	0.823 -	18
	1/.044	0.97		1.04 -	17
0000		1.00		1.31 -	16
— .0020 —	3/.029	1.29	1.5 —	\dashv	
	3/.036			1.65	15
— .003	ó 1/.046	1.94		2.08 -	14
	17.040		2.5	2.62 -	13
0045 - 0050 -	7/.029	2.90		3.31 -	12
.0030 =	1/.083	0.20	4.0 —		
— .007 –	7/.036	4.52		4.17 -	11
— .008	1/.103	5.16	6.0	5.26	10
01 _	7/.044	6.45	0.0	6.63	9
— .013 —	1/.128	8.39		8.37 -	8
— .0145 —	7/.052	9.35	10.0 —	10.55 -	7
				13.30 -	6
— .20 —	1/.160	12.90 -		10.00	
— .0225 —	7/.064	14.52 -	16.0	16.70 -	
— .03 —	19/.044	19.35	_	21.15 -	4
0.4	6	05.04	25.0 —	26.67 -	3
— .04 —	1/.192	25.81 -	20.0	33.63 -	
— .06 —	19/.052 19/.064	38.71 -	35.0 —		
00 _	197.004	30.71		42.41 -	1 1/0
			50.0 —	33.46	1/0
— .10	19/.083	64.52	70.0	67.43	2/0
			70.0	85.03 -	3/0
— .15 —	37/.072	96.77	95.0	107.20 -	4/0
.10	017.012	30.77	120.0	126.64 -	250 MCM
— .2	37/.083	129.03	150.0	152.00 -	300
<u> </u>	37/.093	161.25		202.71 -	400
— .3	37/.103	193.55 -	185.0		
4	04/000	050.00	<u> </u>	253.35 -	500
4	61/.093	258.06 -	300.0 —	304.00 -	600
— .5	61/.103	322.58 -		354.71 - 405.35 -	700 800
— .6 –	91/.103	387.00	400.0	506.71	1000
— .75 —	91/.103	483.87 -	500.0 — 625.0 —	300.71	1000
— 1.0	127/.103	645.00	020.0		
1.0	1217.103	043.00			

1 2























Recommended Tools for Cable Preparation

Set	Cont	eent	Product Description
1		Hammer 300 g	
2		Screwdriver 3.5 mm	
3		Screwdriver 6.5 mm	IT 1000-005
4		Hacksaw	
5		Hacksaw junior	
6		Pipe Wrench, size 250	
7		Side cutter, size 160	IT 4000 000
8		Pincers, size 180	IT 1000-006
9		Combination Pliers, size 180	
10		Scissors, size 200	
11		Folding ruler, size 2	
12		Wirebrush, size 4	
13		Hook knife	IT 1000-007
14		Cable knife – B	
15		Sharpening stone, 125 x 50 mm	
16		File set, medium size	
17		Control mirror, 100 x 100 mm + Cover	
18		Spreader 3-way	
19		Core separator	IT 1000-008
20		Cleaning tissue	
21	1x	Refillable Al-Container 0.41	
22	1x	Stripping tool for bonded screens, round conductor	
23	1x	Tool set with knife, allan key set packed in a tool box	IT 1000-009
24	1x	Gas torch set	FH-1630-S-TS 1
25	1x	Scoring tool for easy strip screens	IT 1000-011
26	1x	Diameter tape	IT 1000-010
27	1x	Leather tool case	IT 1000-012
28	1x	Cordless impact wrench	IT 1000-023
29	1x	Installation tool for mech. connectors	IT 1000-019



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