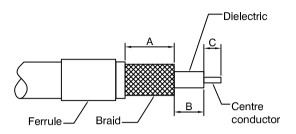
## **Assembly Instructions**

1) Slide the ferrule onto the cable. Strip the cable to the dimensions shown. Take care not to nick the centre conductor or braid.

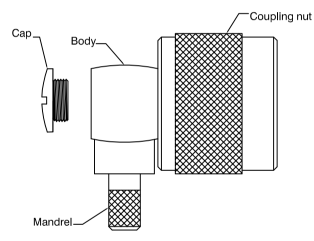
A = 8mm

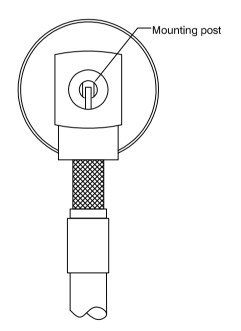
B = 8mm

C = 3mm



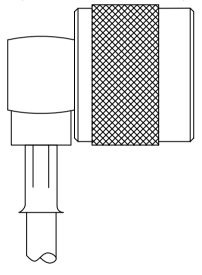
2) Tin the centre conductor of the cable. Insert the cable into the body. Make sure the braid is on the outside of the mandrel and the centre conductor is located in the mounting post.





Connector	Stripping Tool	Crimp Tool	Hex Size	
Part Number	Part Number	Part Number	Pin	Ferrule
VN20-2031	VX1301	DCC1113	N/A	6.48
VN20-2050	VX1301	DCC1113	N/A	5.41
VN20-2051	VX1301	DCC1113	N/A	5.41

3) Slide the ferrule over the braid until the ferrule butts up against the body. Crimp the ferrule using the correct tool for the connector. Solder the centre conductor to the mounting post ensuring that it does not creat a short circuit to the body. Screw the end cap into the body.



First Issue	ВТ	1	31 Jul 08
DESCRIPTION OF REVISION	APPVD	ISS	DATE



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	SCALE: Not To Scale	DRAWN BY:	B Thomas			
	DIMENSIONS: mm	CHECKED BY:	M Spooner			
	TOLERANCES:	APPROVED BY:	M Spooner			
		DATE:	31 Jul 08			

DESCRIPTION:

Stripping and Assembly Instructions for N Crimp Right angle Plug DRAWING NUMBER:

**VAIN2102** 

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