# Hose Assembly Instructions



	100R1	"D" reusables &"K" series permanent crimp		
	100R2	"D" reusables &"K" series permanent crimp		
	100R5	"DF" reusables		
	100R6	"H" series Push Lock fittings		
	100R7	"J" series & "A" series one piece permant crimp		
	100R8	"J" series & "A" series one piece permant crimp		
	100R12	"L" series one piece permanent crimp		
	100R13	"N" series one piece permanent crimp		
	100R14	"C" series one piece permanent crimp		
	100R15	"N" series one piece permanent crimp		
	100R16	"K" series one piece permenant crimp		
	100R19	"K" series one piece permenant crimp		

# 2 - Mark insertion depth on hose with suitable marker

	Hose dash size	Insertion depth in mm					
		А	K	L	М	Ν	
	-4	37	21				
	-5		24				
	-6	40	29	27			
	-8	40	33	32			
	-10	40	40	33	47		
	-12	40	38	37	48	56	
	-16	43	44	44	51	59	
	-20		48	46	64	71	
	-24		37	59	62	78	
	-32		46	62	73	89	





Step 2



3 - Lubricate if necessary with either Rubber Grease Castrol GRR(B) or clean SAE30 engine oil

Do not use lubricant on multispiral hose

#### 4 - Insert hose into fitting to depth indicated above

5 - Set press to dimension required (Refer: Taipan Crimp Chart; downloadable from the resources tab on our website)

#### 6a - For K,L & N series fittings, insert hose and tail into press so entire shell is inside the die set

crimp to desired dimension

Remove and check final crimp size (must be within +-0.25mm of designated dimension)

(Diameter is to be measured at the centre of the shell)

## 6b - For A & C series require a bump to be left on the top closest to the nut

#### A series to be inserted into the press with the following shell lengths to be crimped

-4, -6, -8	32mm
-10, -12	34mm
-16	40mm
-20	47mm

# C series

-3, -4	15mm
-6, -8, -10, -12, -16	17mm

## 7 - Clean hose using Polyshot or similar cleaner and ensure there are no foreign objects left in the hose.

## For D & DF series reusables

Cut hose to length

Screw socket onto hose in counter clockwise direction until hose bottoms out

Dip hose end into SAE30 engine oil or similar heavy oil, Rubber grease may also be used Screw tail into shell until the Hex on the nipple rests against the shoulder on the shell

