

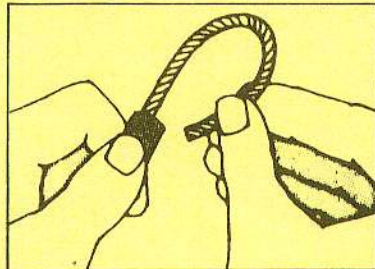
ORMISTON WIRE

WIRE SPLICER

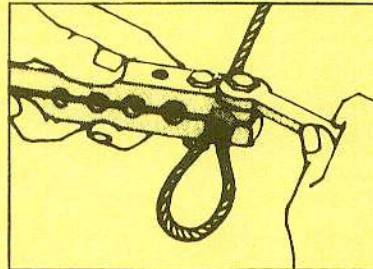
INSTRUCTIONS

To achieve optimum strength,
follow each step carefully

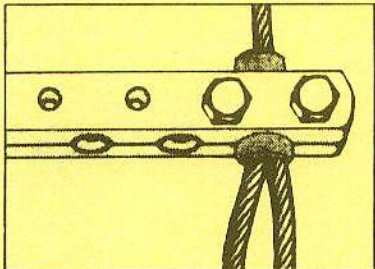
Use copper ferrules on stainless steel and aluminium on galvanised rope



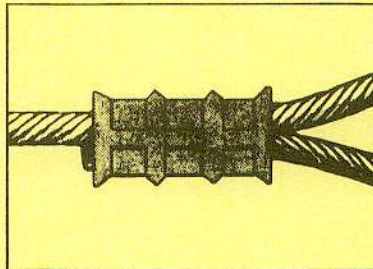
1 Check the rope and ferrule size on the gauge. Pass the rope through the ferrule and bring the tail back so that it protrudes slightly from the exit of the ferrule.



2 Fit compression bolts on the same sides of hole marked with the correct rope code.






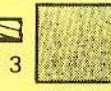
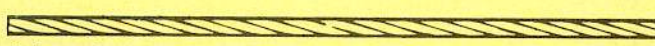
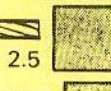

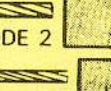

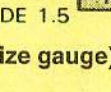
3 Insert ferrule and rope so that the compression starts just short of the eye end of the ferrule, allowing a slight 'bell'. Tighten bolts alternately and evenly with a suitable spanner until positively locked. On larger sizes, unbolt and repeat further down the ferrule, as above. Keep bolts greased.



Two ropes of the same size may be joined by laying the ends parallel and applying two ferrules, half an inch apart, or ropes of different sizes by interlinking eye splices.

★ If you carry spare wire, choose 7 x 7 construction for ease of splicing and suitability for both standing and running rigging.

★ Extra ferrules are available through your chandler.

	
Crimps x 3 (Note when using 1 x 19, use two ferrules)	CODE 4
	
Crimps x 2	CODE 3
	
Crimp x 1	CODE 2.5
	
Crimp x 1	CODE 2
	
Crimp x 1	CODE 1.5

(Life size gauge)

Manufactured by:

ORMISTON WIRE LIMITED, 1 Fleming Way, Worton Road, Isleworth, Middx. TW7 6EU

Tel: 020 8569 7287 Fax: 020 8569 8601

E-mail: info@ormiston-wire.co.uk Web: www.ormiston-wire.co.uk