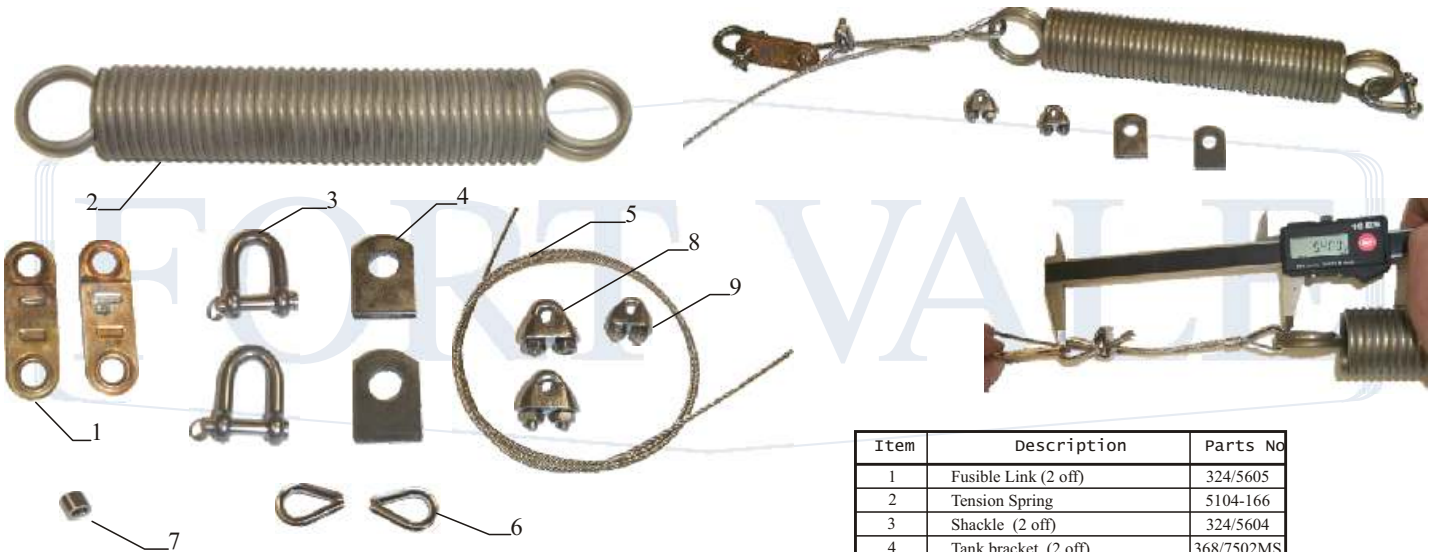


324/5600

FORT VALE

Fusible link assembly



Item	Description	Parts No
1	Fusible Link (2 off)	324/5605
2	Tension Spring	5104-166
3	Shackle (2 off)	324/5604
4	Tank bracket (2 off)	368/7502MS
5	2.5mm Link cable	324/5602
6	3mm Thimble (2 off)	324/5603
7	Ferrule	SF2.5
8	4mm Cable connector (2 off)	324/5341
9	3mm cable connector	324/5608

Description.
Fusible remote closure assembly kit.
Cable remote closure.
Post Jan 1997.



Fort Vale Offices

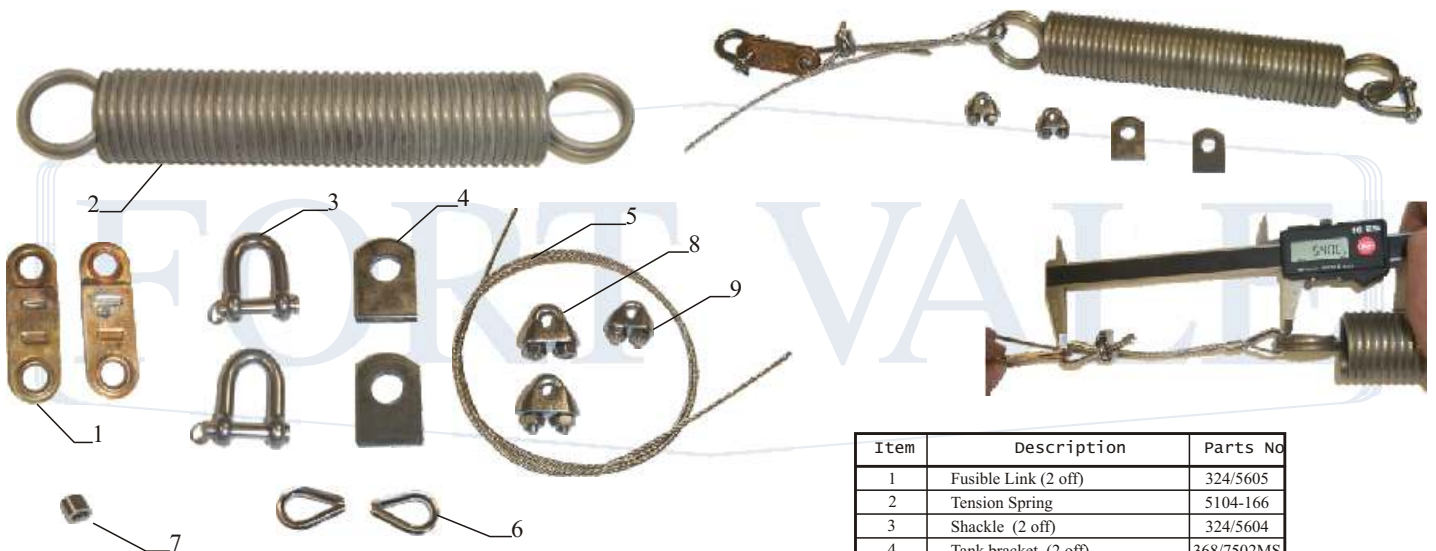
UK +44 (0) 1282 440022 / 440011
 USA +1 713 634 0061
 EUROPE +31 1804 10177 / 10309
 SOUTH AFRICA +27 219 763 051

04.07.02

324/5600

FORT VALE

Fusible link assembly



Item	Description	Parts No
1	Fusible Link (2 off)	324/5605
2	Tension Spring	5104-166
3	Shackle (2 off)	324/5604
4	Tank bracket (2 off)	368/7502MS
5	2.5mm Link cable	324/5602
6	3mm Thimble (2 off)	324/5603
7	Ferrule	SF2.5
8	4mm Cable connector (2 off)	324/5341
9	3mm cable connector	324/5608

Description.
Fusible remote closure assembly kit.
Cable remote closure.
Post Jan 1997.

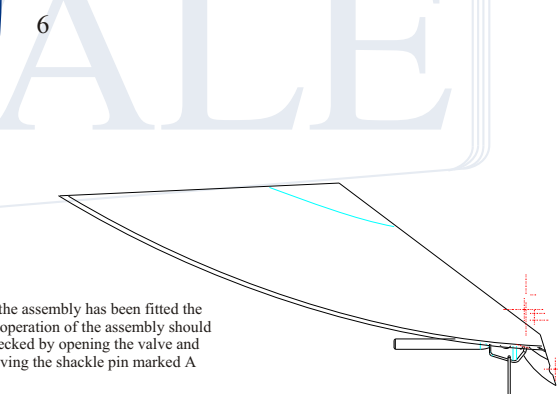
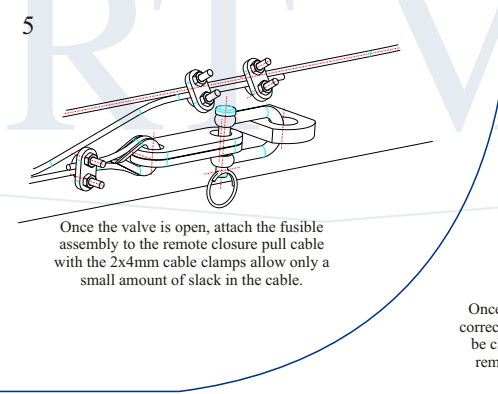
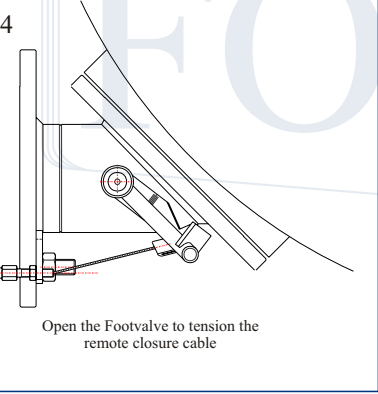
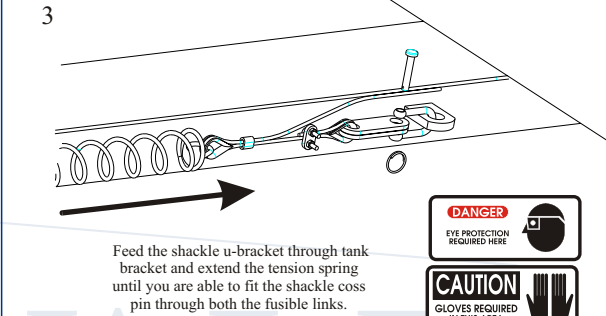
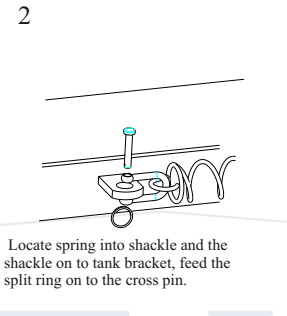
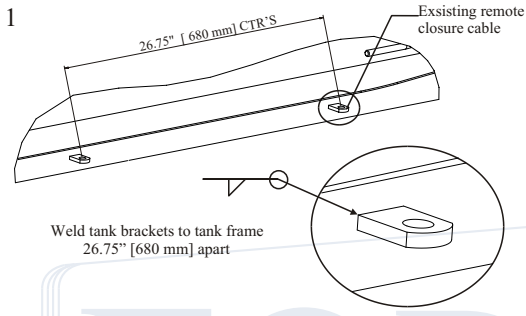


Fort Vale Offices

UK +44 (0) 1282 440022 / 440011
 USA +1 713 634 0061
 EUROPE +31 1804 10177 / 10309
 SOUTH AFRICA +27 219 763 051

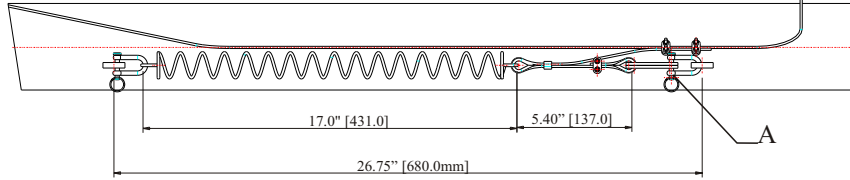
04.07.02

Fusible link fitting instructions.

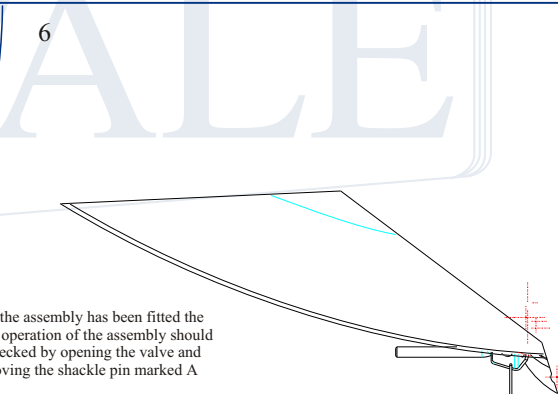
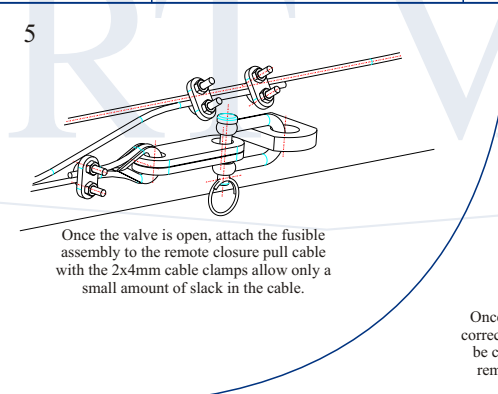
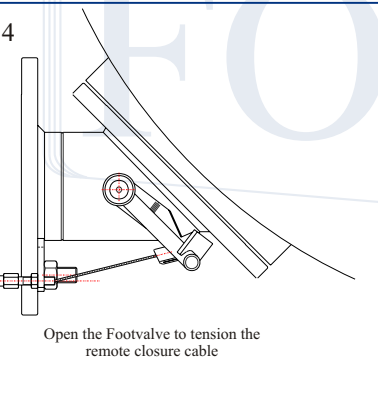
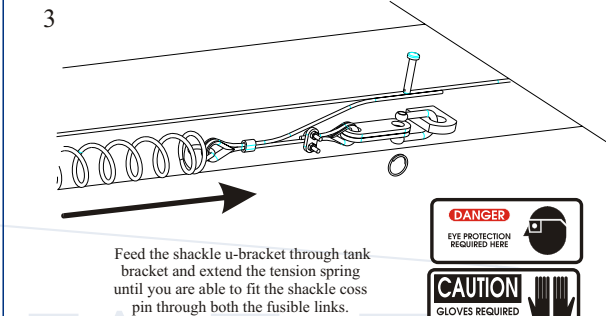
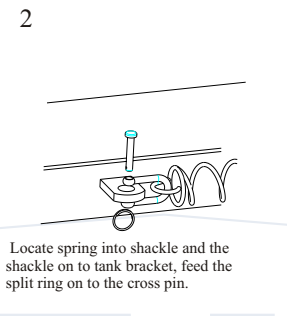
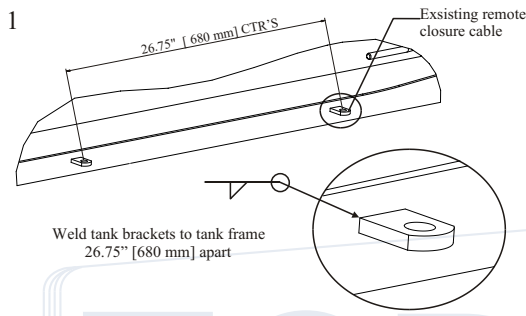


Please note that this leaflet and the contents herein remain the property of Fort Vale Engineering Limited. This leaflet may not be copied or reproduced, or the information contained herein divulged to any third party without the prior written permission of Fort Vale Engineering Limited.

Fitting of Fort Vale Engineering remote fusible assemblies should only be carried out by trained and authorised personnel. Fort Vale Engineering Limited shall not, in any circumstances, be liable for injuries, losses, expenses or damage, direct or consequential, sustained by the buyer or any person which may in any degree be attributable to the adoption, either by the buyer or any third party, of technical or any other information, data or advice given on behalf of Fort Vale Engineering Limited or however otherwise caused in relation to the use of its products in accordance with Fort Vale Engineering Limited's recommendation.



Fusible link fitting instructions.



Please note that this leaflet and the contents herein remain the property of Fort Vale Engineering Limited. This leaflet may not be copied or reproduced, or the information contained herein divulged to any third party without the prior written permission of Fort Vale Engineering Limited.

Fitting of Fort Vale Engineering remote fusible assemblies should only be carried out by trained and authorised personnel. Fort Vale Engineering Limited shall not, in any circumstances, be liable for injuries, losses, expenses or damage, direct or consequential, sustained by the buyer or any person which may in any degree be attributable to the adoption, either by the buyer or any third party, of technical or any other information, data or advice given on behalf of Fort Vale Engineering Limited or however otherwise caused in relation to the use of its products in accordance with Fort Vale Engineering Limited's recommendation.

