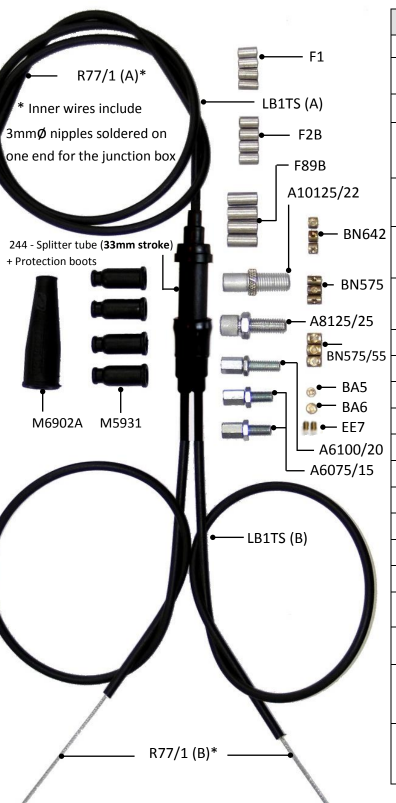
# U01-4-125 - UNIVERSAL THROTTLE CABLE WITH SPLITTER





Technical Details			
F1	FERRULE FOR LB1TS CONDUIT 5.5mmØ		4
F2B	FERRULE FOR LB1TS CONDUIT 5mmØ		4
F89B	FERRULE FOR LB2TS CONDUIT 7mm <b>Ø</b>		4
A10125/22	T/GRIP ADJUSTER M10 x 1.25 x 22mm		1
LR10125	LOCK RING M10 x 1.25 KNURLED		1
A8125/25	ALLOY ADJUSTER SCREW M8 x 1.25 x 25mm		1
LN8125	LOCK NUT M8 x 1.25		1
A6100/20	STEEL ADJUSTER SCREW M6 x 1.0 x 20mm		1
LN6100	LOCK NUT M6 x 1.0mm		1
A6075/15	STEEL ADJUSTER SCREW M6 x 0.75 x 15mm		2
LN6075	LOCK NUT M6 x 0.75mm		2
BN642	BARREL NIPPLE 6mm Ø x 4.2mm		3
BN575	BARREL NIPPLE 5mm Ø x 7.5mm		3
BN575/55	BARREL NIPPLE 5.75mm Ø x 5.5mm		3
BA5	BALL NIPPLE 5mm Ø		1
BA6	BRASS BALL NIPPLE 6mm Ø		1
EE7	LOOSE CARBURETTOR NIPPLE 3mm Ø x 3mm		2
M6902A	NEOPRENE TAPERED BOOT I/D 10mm & 4.5mm	ı	1
M5631	NEOPRENE BOOT 7mm I.D.		4
244	JUNCTION BOX 33mm TRAVEL DISTANCE	1	
244A	PROTECTION BOOTS FOR JUNCTION BOX		1
LB1TS (A)	LB1TS CONDUIT WITH TEFLON LINER WITH F1 FERRULE CRIMPED ON 1 END	1.5M	
LB1TS (B)	LB1TS CONDUIT WITH TEFLON LINER WITH F1 FERRULE CRIMPED ON 1 END	2 x <b>0.5M</b>	
R77/1 (A)	1.5mmØ 7 x 7 GALVANISED WIRE ROPE WITH (EE7) 3mmØ NIPPLE PRE-SOLDERED FOR JUNCTION BOX	1 x <b>1.75M</b>	
R77/1 (B)	1.5mmØ 7 x 7 GALVANISED WIRE ROPE WITH (EE7) 3mmØ NIPPLE PRE-SOLDERED FOR JUNCTION BOX	2 x <b>0.75M</b>	

Universal throttle cable kit with Splitter / Junction Box. The kit comprises of one cable entering a junction box slider which is then connected to two separate cables. The cable kit supplied should be finished off as required. You will need to select the appropriate fittings to finish the 3 ends of the cables. A variety of fittings are supplied to suit most applications. Colour options are available (Add item to 'basket' online to choose colour of conduit) The standard conduit has a black PVC outer cover.

Stroke 33mm (pull distance)

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# Junction box assembly:



#### 1:

Run 2 wires with pre soldered carb nipples through the J/box so that the nipples are protruding from the end.



# 2:

Thread remaining wire through the J/box slide (white plastic part) Push the nipple into the recess of the white slider.



## 3:

Fit the single wire with the J/box slide through the junction box body



#### 3:

Align the nipples on the lower wires to each side of the slide to ensure they are not twisted before going through the Junction box cap.



### 4:

Slide the body into the cap and force it on with a 'click'.

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