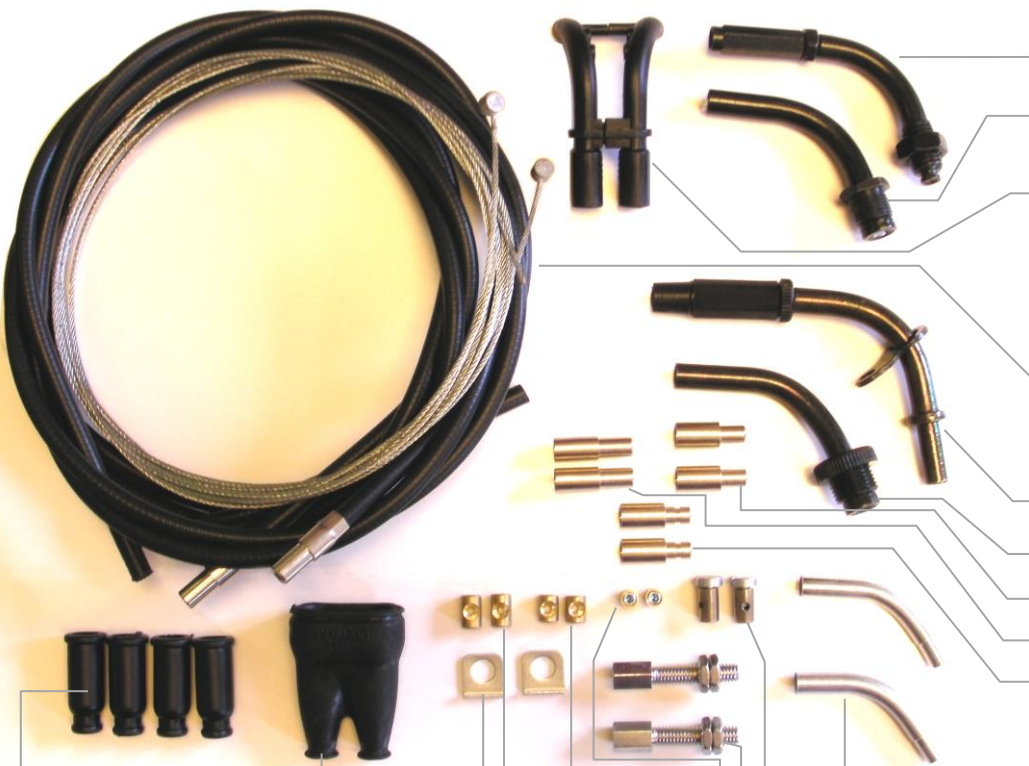


U01-4-151

UNIVERSAL TWIN THROTTLE
CABLE KIT



Part No.	Description	Qty
FB10125	Ferule bend – Throttle open	1
FB8	Ferule bend – Throttle close	1
TB3A	Wire guide - Female/Top opening	1
TB3B	Wire guide - Male/Bottom closing	1
LB2TS	Conduit 6mm o.d. with Teflon liner	2 x 2.35m
R77/1	Inner cable 7X7 rope ø1.5mm	2 x 2.6m
BN575/55	Barrel nipple ø5.75mm x 5.5mm soldered to wire	2 x soldered
F89	Ferrule ø6.5mm nose crimped to outer	2 x crimped
FB13	Ferrule Bend Suzuki Throttle Open	1
FB14	Ferrule Bend Suzuki Throttle Close	1
F82	Ferrule ø5mm nose	2
F89	Ferrule ø6.5mm nose	2
F82G	Ferrule ø5.5mm nose with groove	2

Part No.	Description	Qty
M6903	Rubber boot – push/pull throttle	1
M5931	Neoprene tapered rubber boot	4
TW6.5	Tab washer - M6 spindle hole	2
BN610	Barrel nipple ø6mm x 10mm	2
BN608	Barrel nipple ø6mm x 8mm	2

Part No.	Description	Qty
FB22W	Ferrule bend 45° - Throttle	2
BNS6	Solderless barrel nip ø6mm x 10mm	2
LN6100	Lock nut M6 x 1.0 Stainless	4
A6100/25	Steel adjuster screw M6 x 1.0 x 25mm	2
BNS575	Solderless barrel nip ø5mm x 7.5mm	2

High quality push/pull universal throttle cable kit to suit a wide range of throttle bodies. If in doubt we can supply a suitable aftermarket throttle body, (P/N 444)

Kit includes 2 x 2.35M of standard black conduit with Teflon liner, 2 x 2.6M of inner wire and selection of fittings. One end of both inner wires is fitted with a 6mm O.D. x 5mm barrel nipple (BN575/55). The other ends will need to be cut to length and the required nipples soldered in place. The ferrules and adjusters are a snug fit on the conduit. They can be bonded in place during the assembly or use a centre punch to make a small indentation in their side. The fittings can be adapted for a range of models. Basic soldering kit is needed to solder the nipples in place. Other spare fittings / components can be ordered separately.

Venhill Engineering Ltd
21 Ranmore Road
Dorking
Surrey
RH4 1HE

Sales: +44 (0) 1306 885111

Fax: +44 (0) 1306 740535

Web: www.venhill.co.uk

Email: info@venhill.co.uk