























## Combined Live Line and Bolted Dropper Removal and Installation Kit






### PRODUCT DESCRIPTION

This equipment is used for the installation and removal of OLE stainless steel cam type and flexible copper droppers using standard insulated pole sets. Originally developed by GW Engineering, the kit is now produced by Lawton Tools. The kit contents have also been extended to enable the removal of Arthur Flury type bolted droppers. Part of the solution for removing bolted droppers is based on original design ideas from Davey Smith and his team at Network Rail Morpeth. Certificate of Acceptance Number PA05/05683

Thumbnail	Network Rail Reference	Description
	0039/127053	Combined live line and bolted dropper removal and installation kit
	Comprises:	
	0039/127054	Dropper clip removal tool
	0039/127055	Dropper clip installation tool
	0039/127056	Dropper wire forming tool (part A)
	0039/127057	Dropper wire forming tool (part B)
	0039/127058	Spring saddle clip installation tool
	0039/127059	Spring saddle clip releasing block used in conjunction with 0039/127058
	0039/127060	Dropper ring installation tool

Thumbnail	Network Rail Reference	Description
	0039/127061	Hook/dropper wire ring push tool
	0039/127062	Dropper spreading tool
	0039/127063	Dropper key
	0039/127064	Intermediate to top non-conductive pole adaptors x 2
	0039/127065	Non-conductive tape measure 3 metres
	0039/127066	14" centre cut high tensile bolt croppers
	0039/127067	Small components storage box
	0039/127070	Bolted dropper removal tool attachment
	0039/127071	Ratchet tool attachment 1/2" square drive
	0039/127072	15mm x 1/2" square drive bi-hexagon deep socket
	0039/127068	Peli storm case (yellow) - model iM2950 with foam insert
		The items shown below are part of the above kit. However, if required the equipment to remove bolted droppers only can be ordered as a separate kit.
	0039/127069	Bolted (Arthur Flury) dropper tool kit
	Comprises:	
	0039/127070	Bolted dropper removal tool attachment
	0039/127071	Ratchet tool attachment 1/2" square drive

Thumbnail	Network Rail Reference	Description
	0039/127072	15mm x 1/2" square drive bi-hexagon deep socket
	0039/127064	Intermediate to top non-conductive pole adaptors x 2
	0039/127073	Peli storm case (yellow) - model iM2400 with foam insert

## SPECIFICATION