



## Earth rod hammer

Description	Weight each	Part No.
Atlas Copco Cobra TT petrol driven hammer	24kg	HM005
Earth rod adapter(Suitable for 3/8" and 1/2" Earth rods)	0.7kg	HM010

For projects where hand driving is uneconomical owing to a large quantity of rods or unfavourable ground conditions, the earth rod hammer can drastically cut installation times.



## Hammer rig

Description	Weight each	Part No.
Hammer rig	196.35kg	HM105

By mounting a hammer onto a rig, longer lengths of earth rods can be driven.

For projects where large quantities of rods are required cost savings can be achieved, for example, by using single 8ft rods rather than 2 x 4ft rods which would need couplers etc. Installation time is also considerably reduced.

Please specify length of rod to be driven and type of hammer to be used when ordering.



DET2/2

## Earth resistance testers

A selection of earth testing instruments are available.

The DET3TC and the DET2/2 digital earth testers are shown.

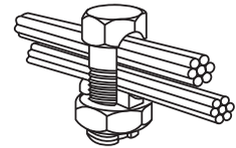
For further information on the earth resistance testers available, please contact our Technical Services department.



DET3TC

### Type H – High strength splitbolt connector

	Conductor range		Tap	Dimension B	Weight each	Part No.	
	Min	Max					Min
	4mm <sup>2</sup>	10mm <sup>2</sup>	2.5mm <sup>2</sup>	10mm <sup>2</sup>	4.1mm	0.02kg	<b>8H-FU</b>
	10mm <sup>2</sup>	16mm <sup>2</sup>	2.5mm <sup>2</sup>	16mm <sup>2</sup>	5.5mm	0.03kg	<b>4H-FU</b>
	16mm <sup>2</sup>	25mm <sup>2</sup>	4mm <sup>2</sup>	25mm <sup>2</sup>	6.9mm	0.04kg	<b>2H-FU</b>
	25mm <sup>2</sup>	35mm <sup>2</sup>	4mm <sup>2</sup>	35mm <sup>2</sup>	8.4mm	0.06kg	<b>1H-FU</b>
	35mm <sup>2</sup>	50mm <sup>2</sup>	4mm <sup>2</sup>	50mm <sup>2</sup>	9.7mm	0.09kg	<b>10H-FU</b>
	35mm <sup>2</sup>	70mm <sup>2</sup>	4mm <sup>2</sup>	70mm <sup>2</sup>	11.2mm	0.14kg	<b>20H-FU</b>
	50mm <sup>2</sup>	95mm <sup>2</sup>	4mm <sup>2</sup>	95mm <sup>2</sup>	13.6mm	0.17kg	<b>30H-FU</b>
	50mm <sup>2</sup>	120mm <sup>2</sup>	6mm <sup>2</sup>	120mm <sup>2</sup>	14.7mm	0.18kg	<b>40H-FU</b>
	95mm <sup>2</sup>	185mm <sup>2</sup>	6mm <sup>2</sup>	185mm <sup>2</sup>	18.2mm	0.35kg	<b>350M-FU</b>



For copper to copper connections. No special tools required.

