

TEE342

Mfrs. List No.	Order Code	1+	5+	10+	25+
Full Flush 8149	310-5556				

Oblique Cutter



Overall Length: 110mm
Cutting Blade: Width-6mm
Length = 4.1mm
Depth = 6mm
Cutting Capacity 0.1-1.0mm copper wire
Blade angle 20 degree

TEE343

Mfrs. List No.	Order Code	1+	5+	10+	25+
Full Flush 8211	310-5568				

Lindstrom 80 Series Tool Kit



A set of high quality electronic hand tools from Lindstrom Sweden. Ideal for the professional electronic services and repair engineer who wants the best performance from their tools. All tools supplied in a strong plastic zippered wallet.

Contents	Overall Length
Pliers Snipe nose, Smooth jaw pliers	132mm
Cutters Semi Flush side cutter	
Cutting Capacity -1.25 copper	110mm
Screwdrivers Slot 50 3.0mm	152mm
Slot 75 3.5mm	197mm
Phillips 75 No.1	197mm

TEE344

Mfrs. List No.	Order Code	1+	4+	20+	40+
9848	310-5570				

Lindstrom Supreme Series Box Joint



- Box joint construction
- Ideal for precision work
- Long and narrow joint ensures firm playless operation
- Static dissipative white handles or conductive black handles (10 Ω) (for conductive handles to be effective they should be used in conjunction with suitable grounded wrist strap, see section 30)
- Pliers have smooth and honed joints, and all edges are rounded
- Full flush or semi flush, (full flush cutters have thinner cutting edges and are more liable to overload and wear)

TEE268

Supreme Side Cutters



- New Material -1% carbon/chrome ball bearing grade steel
- Greater hardness -63 -65 HRC on cutting edges
- Precision lap with screw joint construction
- Improved quality and wider cutting capacity
- Retaining clip/lead catcher

	Mfrs. List No.	Cutting Edge Length	Total Length	Cutting Capacity (Approx)	Order Code	Order Code ESD
Standard cut	L7190	6	106	0.1-1.25	723-8393	222-628
Close cut	L7191	6	106	0.1-1.0	723-8400	222-630

TEE310

	Mfrs. List No.	Order Code	1+	5+	10+	25+	50+
Standard cut	7190	723-8393					
Close cut	7191	723-8400					
			1+	4+	20+	40+	
Semi-flush Static conductive handles	L7190C0	222-628					
Full-flush, static conductive handles	L7191C0	222-630					

Oblique Cutters

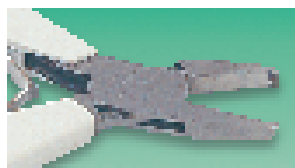


Head	Handles	Overall Length	Blade Length	Blade Angle	Cutting Capacity Copper	Iron	Mfrs. List No.	Order Code
Full flush	PVC	109	8	75°	1.0	—	7293	440-371
Full flush	Static Diss.	109	8	75°	1.0	—	L7293C0	222-641
Full flush	PVC	109	15.5	75°	1.0	—	7291	440-413
Full flush	Static Diss.	109	15.5	75°	1.0	—	L7291C0	222-665
Semi flush	PVC	109	15.5	75°	—	1.0	7290	440-401
Semi flush	Static Diss.	109	15.5	75°	—	1.0	L7290C0	222-653

TEE76

Head	Handle	Mfrs. List No.	Order Code	1+	4+	20+	40+
Full flush	PVC	7293	440-371				
Full flush	Static Diss	L7293C0	222-641				
Full flush	PVC	7291	440-413				
Full flush	Static Diss	L7291C0	222-665				
Semi flush	PVC	7290	440-401				
Semi flush	Static Diss	L7290C0	222-653				

End Cutters



Blade length = 4
Overall length = 115
Blade angle = 90°

Cutting capacity 0.8mm copper wire
Box joint
White handles

TEE78

	Mfrs. List No.	Order Code	1+	4+	20+	40+
Full flush	7292	440-425				

Long Nose Pliers



Jaw length = 20
Jaw width = 6
Overall length = 121

Smooth jaws
Box joint
White moulded, insulated handles or Black, non-insulated, static conductive handles.

TEE94

	Mfrs. List No.	Order Code	1+	4+	20+	40+
White handles	7893	440-530				
Black, static conductive handles	L7893C0	222-677				

continued