



ENGLISH

Datasheet

2 Piece Screw Extractor & Drill & Wallet



Specifications:

RS Article No.	Pair Combination
779-8820	A+G
779-8824	B+H
779-8830	E+K
779-8833	C+I
779-8836	D+J
779-8849	F+L
779-8842	A+M
779-8846	B+N
779-8855	C+O
779-8858	D+P
779-8852	E+Q
779-8861	F+R

Specifications and Dimensions:

Screw Extractor

Material: Carbon Steel

Flute Geometry: Left Hand

Application: For extracting broken screws or studs by inserting the extractor into a predrilled hole and turning anti-clockwise.

Model No.	Extractor No.	Head dia. (mm)	Shank dia. (mm)	Overall length (mm)	For screw size
A	1	1.6	3.2	50	M4-M6
B	2	2.4	5.2	60	M6-M8
C	3	3.2	6.3	68	M8-M10
D	4	4.8	8.7	76	M10-M12
E	5	6.3	11	86	M12-M16
F	6	9.5	15	95	M16-M24

HSS Fully Ground Drills

Material: HSS

Flute Geometry: Right Hand

Finish: Black Finish

Angle: 118 degree

Model No.	Drill Size (mm)	Overall length (mm)	Flute length (mm)	For extractor No.
G	2.5	57	30	No.1
H	3.3	65	36	No.2
I	4.2	75	43	No.3
J	5.0	86	52	No.4
K	6.8	109	69	No.5
L	9.5	125	81	No.6
M	5/64"	49	24	No.1
N	7/64"	61	33	No.2
O	5/32"	75	43	No.3
P	7/32"	93	57	No.4
Q	9/32"	109	69	No.5
R	13/32"	133	87	No.6