ADJUSTABLE WRENCHES

ALMIGHTY ELECTRICAL WORK SCISSORS FM02-200 Ф20

ELECTRICAL WORK SCISSORS

FM03-180













ELECTRICAL WORK SCISSORS

FM04-180N















From electrical work involving cutting through VA and VFF cables, to cutting through wiring covers (molding), other resin materials, and rubber cable wires, these cutters are excellent.

ELECTRICAL WORK SCISSORS

FM06-210













- ■Able to cut through wires, as well.
 ■The high precision process allows these
 to cut through fabric and paper, too.
 ■The lever mechanism makes for an easier time cutting.

MINI AVIATION SNIPS BKB-180M,180MR,180ML





			CUTTING PERFORMANCE					
No.	SIZE	WEIGHT g/w	COPPER PLATE mm	STEEL PLATE mm	STAINLESS PLATE mm	PACKAGE SIZE H×W×Dmm	Quantity	JAN CODE
BKB-180M	180	185	1.5	1.2	0.7	250×88×28	6	002308
BKB-180MR	180	185	1.5	1.2	0.7	250×88×28	6	002315
BKB-180ML	180	185	1.5	1.2	0.7	250×88×28	6	002322







Grip and open to release the lock.



*The last six digits of JAN (Japanese Article Numbering) Code are displayed with the manufacturer code [4952520] omitted.

ADJOSTABLE WILLIAM 55	
ADJUSTABLE WRENCH SHORT TYPE54	100000000
ADJUSTABLE WRENCH STANDARD TYPE54	· / / K · · · · ·
SNAP RING PLIERS EXTERENAL OPEN (STRAIGHT)54	11100
SNAP RING PLIERS INTERNAL CLOSE (STRAIGHT)54	
in and in a second	os os

A thin and light model. Compact, and easy to use in narrow spaces. Boasts a strength which is powerful enough to have cleared the Strength Class of the Japanese Industrial Standards.

Open wide jaw

Opens 10% more than a standard JIS approved model.



Close end the last

AD ILISTABLE WRENCH

Handy when dealing with small nuts and bolts.



Thin and long jaw

The teeth are thin and long, making it easy to reach narrow spaces.



Hard to get broken

The teeth have a special design so as to not damage nuts and bolts.

