

roduct	AC. MMA Welding Machine	Type Designation	BX1180C2
Item	Kind of Component	Information about type,current,power,material etc.	
1	Hexagon headed bolt	M8×18	
2	Handle of C type	Mild steel	
3	Superstratum of Current	PMMA	
	indication window		
4	Tapping Screw	M4×10	
5	Outer shell of		and the second
	Welding Machine		
6	Thermal Cutout	KDS-48A, 48	A 118℃
7	Aluminium piece	THE THE THE PARTY OF THE PARTY	1 4 5 N W W W W W W W W W W W W W W W W W W
	Transformer included		
	Primary windings:		
	Bobbing		
8	Coil		
	Secondary windings:		
	Bobbing		
	Coil		
	Outer Insulation paper		
	Silicon-steel piece core		
9	Clip	65Mn	
10	U-shaped fastener	Administrative sequential re-	annous i
11	Nut	M5	
12	Spring - washer	Φ5	
13	Flat - washer	Φ5	
14	Bolt	M5×20	
15	Index	Mild steel, Q215	
16	Bolt	M3×	5
17	Bracket of removable		
	Silicon-steel piece core		
18	Removable Silicon-steel core		
19	Bolt	M4×16	
20	Spring- washer	Φ4	
21	Flat- washer	Φ4	
22	Electric Fan	KDF-150,AC 230V,50/60Hz,0.22A	
23	Framework of Welding Machine	0000 0000 000	
24	Lockwasher	Φ4	
25	Power Select Switch	HZ8B-20/3/4, 50/60Hz	
26	Fixing Board of Switch	ABS	
27	Screw	M4×12	
28	Handle of Power Switch	ABS	
29	Screw	M3×10	
30	Power Indicator	AD-16W-1,230VAC ,1mA,White	
31	Overheat Indicator	AD-16Y-1,230VAC,1mA,Yellow	
32	Tapping Screw	M3×12	
33	Lock Sleeve of Cable	PA66	
34	Power cable	H07RN-F3G2.5mm <sup>2</sup>	
35	Cover of handwheel	ABS	
36	Handwheel of current Adjustment	ABS	
37	Transmission screw		
38	Clamp of Welded Material	Mild steel , K	DC-1250
	included welding cable	H01N2-D1×	
39	Welding holder included	KDH-2000,20	
	welding cable	H01N2-D1×	
40	Cover	PA66	
41	Spring metal piece	Spring	
42	Wheel	Spring steer PP	
43	Shaft of wheel	Mild steel	
44	Bolt	M5×28	
45	Underprop of Welding	PA66	
7.3	onderprop of weiging	l PA00	