
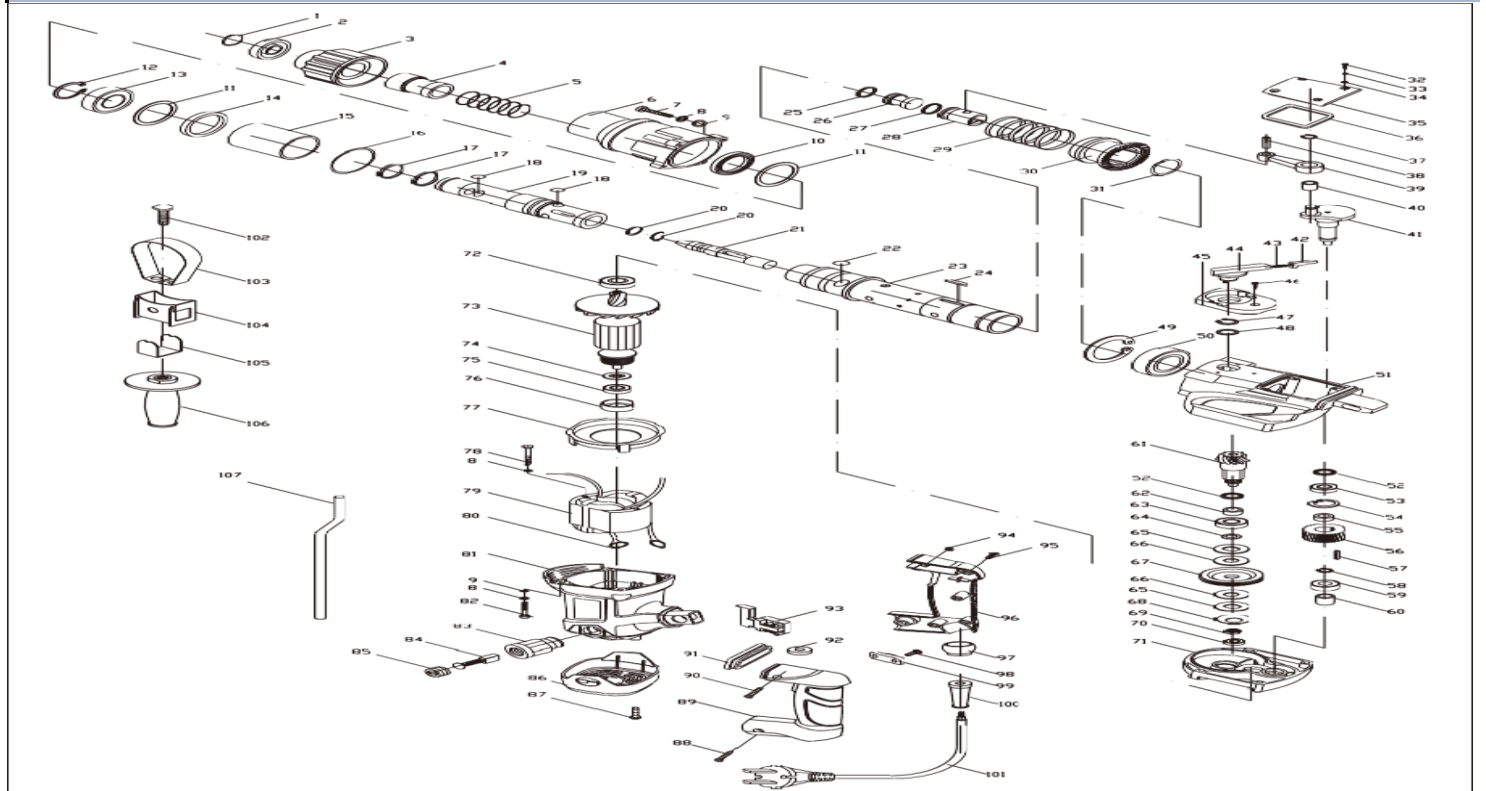































FICHA TECNICA HERRAMIENTAS ELECTRICAS

















EQUIPO	CODIGO	DESCRIPCION	MODELO
	128884	ROTOMARTILLO 26 mm SDS PLUS	TKRH-26-A
ESPECIFICACIONES TECNICAS			
POTENCIA:	900W	CADENCIA DE IMPACTO	0-3000 g.p.m
VOLTAJE:	110V/60HZ	PESO:	4,1Kg
VELOCIDAD VARII	0-600rpm		

DESPIECE



N°	CANTIDAD DE PIEZAS	IMAGEN	CÓDIGO SVK	DESCRIPCIÓN	DATOS TECNICOS	COMPATIBILIDAD
1				RETEN DE ARO	Φ21mm	
2				TAPA	Φ41xΦ20	
3				COVERTOR DEL MANDRIL	PLASTICO	
4				COVERTOR DE ACERO	Φ32x35	
5				RESORTE	ACERO	
6				COVERTOR DE LA PUNTA		
7				TORNILLO	M5x22	
8				ARANDELA		
9				ARANDELA PLANA		
N°		IMAGEN	CÓDIGO	DESCRIPCION	DATOS TECNICOS	COMPATIBILIDAD
10				SELLO	Φ52mm	
11				ARANDELA	Φ53mm	

12			RETEN DE ARO	Φ38mm	
13			RODAMIENTO	6907#	
14			ANILLO SEPARADOR	GOMA	
15			COVERTOR DEL SEPARADOR	PLASTICO	
16			O Ring	GOMA	
17			O Ring	GOMA	
18			ESFERA	Φ7mm	
19			CILINDRO DE ROTACION	108mm	
20			O Ring	GOMA	
21			BARRA DE IMPACTO	72mm	
22			ESFERA	Φ6mm	
23			COVERTOR DEL CILINDRO DE IMPACTO	155mm	
24			PASADOR	3×16	
25			O Ring	GOMA	
26			MASA DE IMPACTO	Φ24x29mm	
27			O Ring	GOMA	
28			CILINDRO DEL PISTON	Φ24x26mm	
29			RESORTE	ACERO	
30			COVERTOR DEL CILINDRO DE IMPACTO	Φ47x24mm	
31			ANILLO DE RETENCION	Φ30mm	
N°	IMAGEN	CÓDIGO	DESCRIPCION	DATOS TECNICOS	COMPATIBILIDAD
32			TORNILLO	M4×16	
33			ARANDELA DE PRESION		
34			ARANDELA PLANA		
35			TAPA DE GRASA	PLASTICO	
36			EMPACADURA DE TAPA GRASA	GOMA	

37			ARANDELA DE PRESION		
38			PASADOR DEL PISTON	6x23.5	
39			BIELA		
40			REDAMIENTO DE AGUJA	HK0810	
41			CIGÜEÑAL ESCENTRICO		
42			BLOQUEADOR DE FUNCION DUAL		
43			RESORTE DEL BLOQUEADOR	ACERO	
44			PALANCA DEL SELECTOR DE FUNCION DUAL		
45			BLOQUE DEL DIAL DE SELECTOR DE FUNCIONES		
43			TORNILLO CABEZA PLANA		
47			RETEN		
48			O-Ring	GOMA	
49			RETEN		
50			RODAMIENTO		
51			CAJA DE ENGRANAJE		
52			SELLO		
53			RODAMIENTO		
54			RETEN		
55			ARANDELA DEL ENGRANAJE		
56			ENGRANAJE PRINCIPAL		
57			Square Key		
58			ARANDELA DE SEGURIDAD		
59			RODAMIENTO	698#	
60			BUJE		
61			PIÑON	48mm	
62			ANILLO DE RETENCION	Φ7mm	

63			RODAMIENTO	HS6002#	
64			ARANDELA	Φ13mm	
65			ARANDELA	Φ30mm	
66			DISCOS DE FRICCION	Φ34mm	
67			ENGRANAJE SECUNDARIO	Φ67mm	
68			ARANDELA DE PRESION	Φ19mm	
69			TUERCA	HEXAGONAL	
70			RODAMIENTO	CY627#	
71			CUBIERTA INTERMEDIA		
72			RODAMIENTO	HS6001#	
73			INDUCIDO	Φ40xΦ22x105mm	
74			SELLO		
75			RODAMIENTO	6082T	
76			COVERTOR DEL RODAMIENTO	GOMA	
77			DEFLECTOR DE AIRE	PLASTICO	
78			TORNILLO		
79			CAMPO	Φ59xΦ71x74mm	
80			RESORTE DEL CAMPO	BRONCE	
81			CARCAZA	NYLON	
82			TORNILLO		
83			PORTA CARBON	ALEACION DE PLASTICO Y BRONCE	
84			CARBON	LARGO: 10mm 6mm ALTO: ANCHO: 5mm	
85			TAPA DEL PPORTA CARBON	PLASTICO	

86			COBERTOR PARTE BAJA DE LA CARCAZA			
87			TORNILLO			
88			TORNILLO			
89			MANGO DE AGARRE IZQUIERDO			
90			TORNILLO			
91			AMORTIGUADOR DE GOMA			
92			ANILLO DE RETENCION DE GOMA			
93			SWITCH	FA337 FA4-6/2MB7		
94			TUERCA HEXAGONAL			
95			TORNILLO			
96			MANGO DE AGARRE DERECHO			
97			FUNDA DEL CABLE			
98			TORNILLO			
99			SOPORTE DEL CABLE			
100			PROTECTOR DEL CABLE			
101			CABLE			
102			MANGO DE AGARRE LATERAL			
103						
104						
105						
106						
107						