



An ITW Company

**CM8N SPARES KIT
PART NUMBER**

**Valid for Serial Number 15966 - Present
SK57503SP**

CONTENT

Part number	Qt	Description	Where used
BE13028SP	2	BEARING, FLANGED ID8 OD22 W7	2 on each lower roller
BE2116SP	2	BEARING, PLAIN ID8 OD16 W5	2 on each upper roller
EP1881SP	2	FUSE, 3.15A ANTI-SURGE 100/110/115V	Main fuse in power inlet
EP34387SP	2	FUSE 500MA ANTI-SURGE	Fuse 3 on Interface PCB
EP40136SP	2	Fuse 20mm 2A	Fuse 1 on Interface PCB & Power inlet in 230v regions
EP40137SP	2	Fuse 4A, T	Fuse 2 on Interface PCB
ES1659SP	1	Magnet, Hoods	Magnet for reed switches on inner side of slide assemblies
EW40143	1	SLIDE SWITCH (REED)	On rear frame for bottom Adhesive Slide
EW53108	1	SLIDE SWITCH (REED)	On rear frame for rubber roller and top A/R slide
FA0122	1	M4 X 5 FLAT POINT SET SCREW	Used for fitting GE50168
FA25689R1	1	COILED SPRING PIN, Ø2x16 - HCF	For fitting GE36055SP
GE36055SP	1	GEAR, RUBBER ROLLER DRIVE	1 on each lower roller
HA40013	2	DRYLIN CARRIAGE	On adhesive slide end assemblies
HA41581SP	2	ANTI-STATIC BRUSH	On rear rubber roller assembly
PL40215SP	1	ASSEMBLY, TOP LIFT BEARING	Plastic bearing holder with pin on front of top rollers
PL41584	1	ASSEMBLY, TOP LIFT BEARING	Plastic bearing holder with pin on rear of top rollers
SP34033SP	1	SPRING EXTENSION	On rear rubber roller assembly
SP42070SP	2	TENSION SPRING, ADH. RTN TOP	2 on each side of upper adhesive slide

WORLD LEADER IN CONTACT CLEANING

Teknek Ltd
River Drive
Inchinnan Business Park
Renfrewshire, PA4 9RT
Scotland, UK

T: +44 (0)141 568 8100
F: +44 (0)141 568 8101

Co Reg No: SC102874
VAT Registration No: GB108306736

Teknek Japan Ltd
1-2-4, Minatojima-Nakamachi,
Chuo-ku,
Kobe 650-0046
Japan

T: +81 (0)78 304 5780
F: +81 (0)78 304 5780

Co Reg No: SC201456

Teknek China Ltd
1505 Haitong Security Building,
No. 689 Guangdong Road,
Huangpu Area, Shanghai
China 200001

T: +86 (0)21 3311 0329
F: +86 (0)21 3311 0330

Co Reg No: SC232995

Teknek USA
8100 – D Arrowridge Boulevard,
Charlotte,
NC 28273,
USA

T: +1 704 499 9191
F: +1 704 499 9190