



**HAND TOOLS AND  
HAND POWER TOOLS CUTTING DEVICES**

*Your speedy effortless tool* ▶

# Profile

JK Files (India) Limited is a 63-year old company built on a legacy of excellence synonymous with Raymond's Limited. With five ISO 9001:2008 certified plants, at Ratnagiri, Chiplun, Pithampur, Vapi and Kolkata, our products are marketed all over the country by 600 dealers. Our footprint extends to countries in Europe as well as USA, UK and Latin America with a product range that consists of Files, HSS Drills, Hand Tools, Power Tools, Solid Carbide Tools, HSS Taps and End Mills.

We are committed to combining mechanical and digital engineering to produce innovative solutions for you. Blending the brand's core ideals with the changing requirement of times, we are launching a new outlook with JK Superdrive. This is not just a change in name but also a change in the way we will do our business. It promises new tamper-proof packaging, renewed marketing support and open channels of communication.

Our promise of being your speedy effortless tool combines cutting edge technology with reliability and quality. As you set forth to build a new tomorrow, you will find a reliable partner by your side.

We welcome you to the world of JK Superdrive.



**JK Files (India) Limited**  
(A Subsidiary of **Raymond Limited**)

## Quality Policy

For our consistent growth, we are committed to provide products & services that meet our customers requirements and enhance their satisfaction by understanding their needs of Quality, Cost, Delivery and accordingly improve our products and services.

We will continually improve the effectiveness and compliance of our Quality Management System with the involvement of employees at all levels.



**Sushil Luniya**  
C.E.O.




Files made to  
*International  
specifications*

B.S.S. : British Standard Specification 498:Part 1; 1960: Metric Values

A.S.S. : Federal (American Pattern) Standard Specification GCG-F-325b

# Index

Sr. No.	Particulars	Pg.No.
01	Pliers	01
02	Wrench	04
03	Screw Driver	06
04	Hex Allen Keys	10
05	Iron Jack Plane & C-clamp	13
06	Spanner	14
07	Hex & Bi-hex Sockets	17
08	Hammer	20
09	Hss Hack Saw Blades	23
10	Hole Saw	25
11	Cutting Blades	27
12	SDS Plus Hammer Drill Bits	30

 Hand Tools

 Hand Power Tools Cutting Devices





Pliers



Long Nose Plier  
(Red Sleeve)



Long Nose Plier  
(Soft Grip Sleeve)



Combination  
Plier



Regular Plier



### Regular Plier

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
SD7800475	6	150	5	80
SD7800003	8	200	5	60

- Conforming to IS:6078-1986
- Made of High Grade Steel
- Ideal for Home, Industry, Plumber & Automobile
- Slip free Comfort Grip Handle
- Induction hardened cutter excellent for wire cutting

### Long Nose Plier (Red Sleeve)

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
SD7800476	6	150	5	80

- Conforming to IS: 5658:1990
- Chrome Vanadium Steel

### Combination Plier

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
SD7800001	6	170	10	80
SD7800002	8	206	10	60

- Conforming to IS: 3650:1981 • Tested for quality: As per IS-2615-1981
- Chrome Vanadium Steel • Soft grip handle for better tube gripping
- Induction hardened cutter excellent for wire cutting

### Long Nose Plier (Soft Grip Sleeve)

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
SD7800004	6	150	5	80

- Conforming to IS: 5658:1990
- Chrome Vanadium Steel

Wire Stripper



Side Cutting Plier



Carpenter Pincer



Water Pump Plier  
(Box Type)



Wire Stripper

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
507800007	6	150	10	300

- Conforming to IS-5087-1969
- Nickel Chrome Plated Spring
- Induction Hardened Cutter
- Cellulose Acetate Sleeve for FIRM grip

Side Cutting Plier

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
507800006	6	150	5	80

- Conforming to IS-4378 - 1990
- Chrome Vanadium Steel
- Slip free Comfort Grip Handle

Carpenter Pincer

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
507800008	8	200	10	60

- Conforming to IS-4095-1991

Water Pump Plier (Box Type)

JK Code	Size (inch)	Length(mm)	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
507800005	10	250	10	60

- Conforming to IS-6138-1991
- Made of High Grade Steel
- Slip free Comfort Grip Handle



Wrench



**Pipe Wrench  
(Stillson Type)**



**Adjustable Wrench  
(Phosphate finish)**



**Adjustable Wrench  
(Satin finish)**



**Pipe Wrench (Stillson Type)**

Product Description	JK Code	Size inch	Length mm	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
Pipe Wrench (Stillson Type)	507800677	10	250	6	24
With Corrugated Box	507800017	12	300	6	24
	507800018	14	350	6	18
	507800019	18	450	6	12
	507800020	24	600	6	6
Pipe Wrench (Stillson Type)	507800021	12	300	6	24
With Canvas Bag	507800022	14	350	6	18
	507800023	18	450	6	12
	507800024	24	600	6	6

- Conforming to IS: 4003 - 1978
- Drop forged high grade steel
- Anti-slip handle for comfort grip
- Induction hardened jaws
- Unique double spring system

**Adjustable Wrench**

Product Description	JK Code	Size inch	Length mm	Std. Pkg. (Pc.)	Master Pkg. (Pc.)
Phosphate Finish	507800009	6	155	10	120
	507800010	8	205	10	80
	507800011	10	255	10	40
	507800012	12	305	10	40
Satin Finish	507800013	6	155	10	120
	507800014	8	205	10	80
	507800015	10	255	10	40
	507800016	12	305	10	40

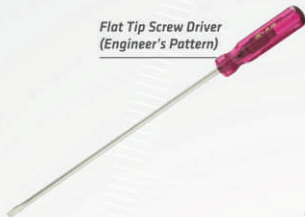
- Conforming to IS: 6149-1984
- Heavy duty handle & special screw for smooth knurling
- Laser marked measurement scale for indicating correct jaw opening
- Special design for better torque
- Made of high grade steel



## Screw Driver



**Flat Tip Screw Driver  
(Engineer's Pattern)**



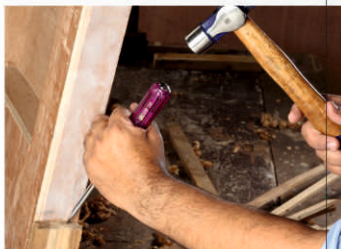
**Hammer Type  
Screw Driver**



**Flat Tip Screw Driver (Engineer's Pattern)**

JK Code	Blade Dia (mm)	Blade Length (mm)	Tip Dimension (mm)	Std. Pkg. (Pcs.)
SD7800104	2	075	2.0 x 0.4	10
SD7800105	2	100	2.0 x 0.4	10
SD7800106	3	075	3.0 x 0.5	10
SD7800107	3	100	3.0 x 0.5	10
SD7800108	3	150	3.0 x 0.5	10
SD7800109	3	200	3.0 x 0.5	10
SD7800110	3	250	3.0 x 0.5	10
SD7800111	4	075	4.0 x 0.6	10
SD7800112	4	100	4.0 x 0.6	10
SD7800113	4	150	4.0 x 0.6	10
SD7800114	4	200	4.0 x 0.6	10
SD7800115	4	250	4.0 x 0.6	10
SD7800116	5	075	5.0 x 0.7	10
SD7800117	5	100	5.0 x 0.7	10
SD7800118	5	150	5.0 x 0.7	10
SD7800119	5	200	5.0 x 0.7	10
SD7800120	5	250	5.0 x 0.7	10
SD7800121	5	300	5.0 x 0.7	10
SD7800122	6	100	6.0 x 0.9	10
SD7800123	6	150	6.0 x 0.9	10
SD7800124	6	200	6.0 x 0.9	10
SD7800125	6	250	6.0 x 0.9	10
SD7800126	6	300	6.0 x 0.9	10
SD7800127	8	150	8.0 x 1.0	10
SD7800128	8	200	8.0 x 1.0	10
SD7800129	8	250	8.0 x 1.0	10
SD7800130	8	300	8.0 x 1.0	10
SD7800131	8	350	8.0 x 1.0	10
SD7800132	10	200	10.0 x 1.4	10
SD7800133	10	250	10.0 x 1.4	10
SD7800134	10	300	10.0 x 1.4	10
SD7800135	10	350	10.0 x 1.4	10
SD7800136	10	400	10.0 x 1.4	10
SD7800137	10	450	10.0 x 1.4	10

\* Conforming to IS: 844-1979



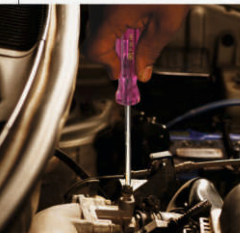
**Hammer Type Screw Driver**

JK Code	Blade Dia (mm)	Blade Length (mm)	Tip Dimension (mm)	Std. Pkg. (Pcs.)
SD7800165	8	150	8.0 x 1.0	10
SD7800166	8	200	8.0 x 1.0	10
SD7800167	8	250	8.0 x 1.0	10
SD7800168	8	300	8.0 x 1.0	10
SD7800169	8	350	8.0 x 1.0	10

\* Conforming to IS: 844-1979



Phillips Head  
Screw Driver



Screw Driver Set



### Phillips Head Screw Driver

JK Code	Blade Dia (mm)	Blade Length (mm)	Tip Dimension (mm)		Std. Pkg. (Pc.)
			+	+	
S07800138	2	075	0		10
S07800139	2	100	0		10
S07800140	3	075	0		10
S07800141	3	100	0		10
S07800142	3	150	0		10
S07800143	3	200	0		10
S07800144	4	075	0		10
S07800145	4	100	0		10
S07800146	4	150	0		10
S07800147	4	200	0		10
S07800148	5	100	1		10
S07800149	5	150	1		10
S07800150	5	200	1		10
S07800151	5	250	1		10
S07800152	6	100	2		10
S07800153	6	150	2		10
S07800154	6	200	2		10
S07800155	6	250	2		10
S07800156	6	300	2		10
S07800157	8	150	3		10
S07800158	8	200	3		10
S07800159	8	250	3		10
S07800160	8	300	3		10

\* Conforming to IS: 844-1979 and Geometry of Phillips Head as per BS : 2559-1994

### Screw Driver Set (with Neon Bulb 500 v)

Product Description	Type & Dimensions (mm)	Std. Pkg. (Pc.)
Electric Set With Extension SD608 (Plastic Box)	F 6 x 0.9, 5 x 0.7, 3 x 0.5 Philip No. 2, 1 & 0 Round Poker, Extn. Blade	10
Electric Set SD605	F 6 x 0.9, 3 x 0.5, Philip No. 2, 1 & Square Poker	10

Screw Driver Set





**Electrical Pattern**  
(with Insulated Sleeve)



**Double Ender**



**Screw Driver**  
(with Neon Blub 500 V)



**Electrical Pattern** (with insulated sleeve)

JK Code	Blade Dia (mm)	Blade Length (mm)	Tip Dimension (mm)	Std. Pkg (Pc.)
SD7800161	5	100	5.0 x 0.7	10
SD7800162	5	150	5.0 x 0.7	10
SD7800163	5	200	5.0 x 0.7	10
SD7800164	5	250	5.0 x 0.7	10

**Screw Driver** (with Neon Bulb 500 V)

JK Code	Product Description	Blade Dia (mm)	Blade Length (mm)	Tip Dimension (mm)	Std. Pkg (Pc.)
SD7800098	Regular Tester 602	3	125	3.0 x 0.5	20
SD7800099	Regular Tester 603	3	130	3.0 x 0.5	20
SD7800100	Hvy. Duty Tester 604	4	190	4.0 x 0.6	20

- Conforming to IS: 5579-1985
- Wear resistance brass nut
- Shock free to ensure safety

**Double Ender**

JK Code	Product Description	Blade Dia (mm)	Blade Length (mm)	Tip Dimension (mm)	Std. Pkg (Pc.)
SD7800101	Small DE600	6	145	6.0 x 0.9	10
SD7800102	Large DE601	6	190	6.0 x 0.9	10
SD7800103	Extra Long DEXL601	6	315	6.0 x 0.9	10

- Blade conforming to IS: 844-1979



Hex  
Allen Keys



### Hex Allen Keys - Standard Series



### Hex Allen Keys Set (9 Pcs). Standard Series (Satin Finish)



### Hex Allen Keys Set (9 Pcs). Standard Series (Black Finish)



### Hex Allen Keys - Standard Series

JK Code	Tip Size	Length	Std. Pkg. (Pc.)	JK Code
Satin Finish				Black Finish
S07800555	1.5	45	20	7800546
S07800556	2.0	50	20	7800547
S07800557	2.5	56	20	7800548
S07800558	3.0	63	20	7800549
S07800559	4.0	70	20	7800550
S07800560	5.0	80	20	7800551
S07800561	6.0	90	20	7800552
S07800562	8.0	100	10	7800553
S07800563	10.0	112	10	7800554

### Hex Allen Keys Set (9 Pcs.) - Standard Series

JK Code	Tip Size	Std. Pkg. (Pc.)	JK Code
Satin Finish			Black Finish
S07800543	1.5, 2.0, 2.5, 3, 4, 5, 6, 8, 10	10	7800542



## Hex Allen Keys

### Hex Allen Keys - Long Ball Point Series






### Hex Allen Keys Set (9 Pcs). Long Ball Point Series Black Finish



### Hex Allen Keys Set (9 Pcs). Long Ball Point Series Satin Finish



### Hex Allen Keys - Long Ball Point Series

JK Code	Tip Size 	Length 	Std. Pkg. (Pc.) 	JK Code
Satin Finish				Black Finish
SD7800573	1.5	76	20	SD7800564
SD7800574	2.0	82	20	SD7800565
SD7800575	2.5	88	20	SD7800566
SD7800576	3.0	98	20	SD7800567
SD7800577	4.0	104	20	SD7800568
SD7800578	5.0	115	20	SD7800569
SD7800579	6.0	138	20	SD7800570
SD7800580	8.0	156	10	SD7800571
SD7800581	10.0	168	10	SD7800572

### Hex Allen Keys Set (9 Pcs.) - Long Ball Point Series

JK Code	Tip Size 	Std. Pkg. (Pc.) 	JK Code
Satin Finish			Black Finish
SD7800545	1.5, 2, 2.5, 3, 4, 5, 6, 8, 10	10	SD7800544

- Made of High grade steel
- Conforming to IS 3082-1988



## Iron Jack Plane & C-Clamp

**Fine Grained Iron Jack Plane**



**Black Plane**



**C-Clamp**



**Combination Stone**



### Fine Grained Iron Jack Plane

JK Code	Product Description	Size (blade)	Size (length)	Std. Pkg (Pc.)	Master Pkg (Pc.)
Sd7800170	STD 4 No.	50	250	1	12
Sd7800171	STD 5 No.	50	355	1	10
Sd7800172	STD 6 No.	60	450	1	8

- Conforming to IS: 15385 - 2003
- Brass Nuts & Brass Adjusting Screw-Anti Rust and long lasting
- Induction hardened cutting blade
- Body made of Fine Grey Iron Casting
- Blade made of High Carbon Steel
- Ergonomically designed handle for comfort grip

### C-Clamp

JK Code	Size (inch)	Size(mm)	Weight (kgs)	Master Pkg. (Pc.)
S07800454	2	50	370	60
S07800455	3	75	625	40
S07800453	4	100	875	25
S07800451	6	150	1830	10
S07800452	8	200	2700	8

- JK C-Clamp conforms to IS 9181-1988
- Drop forged from high grade steel
- Swivel pad for better angular grip

### Combination Stone

JK Code	Size (inch)	Size(mm)	Std. Pkg (Pc.)	Master Pkg. (Pc.)
S07800690	6	155	20	80
S07800691	8	205	20	80

- Used for sharpening edges of cutting devices.



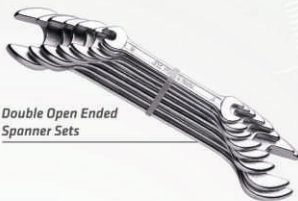
Spanner



### Double Open Ended Spanner



### Double Open Ended Spanner Sets



#### Double Open Ended Spanner

JK Code	Length (mm)	Std. Pkg (Pc.)	Max. Pkg (Pc.)
SD7800076	3/16 x 1/4	10	400
SD7800075	1/4 x 5/16	10	300
SD7800077	5/16 x 7/16	10	150
SD7800078	7/16 x 9/16	5	80
SD7800079	9/16 x 11/16	5	80

JK Code	Length (mm)	Std. Pkg (Pc.)	Max. Pkg (Pc.)
SD7800053	6 x 7	10	1000
SD7800054	8 x 9	10	800
SD7800055	10 x 11	10	600
SD7800056	12 x 13	10	400
SD7800057	14 x 15	10	300
SD7800058	16 x 17	10	250
SD7800059	18 x 19	10	150
SD7800060	20 x 22	10	150
SD7800061	21 x 23	05	120
SD7800066	22 x 24	05	120
SD7800062	24 x 26	05	80
SD7800063	24 x 27	05	80
SD7800064	25 x 28	05	80
SD7800065	30 x 32	05	60
SD7800070	32 x 36	02	50
SD7800071	36 x 41	02	50
SD7800072	41 x 46	02	30
SD7800073	46 x 50	02	30
SD7800074	50 x 55	02	30

\* Conforming to IS:2028-1998



#### Double Open Ended Spanner Sets

JK Code	Length (mm)	Std. Pkg (Pc.)
SD7800067	8 Pcs set (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22)	10
SD7800068	10 Pcs set (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27)	10
SD7800069	12 Pcs set (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27, 25x28, 30x32)	10






**Ring Spanner**



**Ring Spanner Sets**





### Ring Spanner

JK Code	Length (mm) 	Std. Pkg. (Pc.) 	Max. Pkg. (Pc.) 
S07800080	6 x 7	10	400
S07800081	8 x 9	10	300
S07800082	10 x 11	10	250
S07800083	12 x 13	10	200
S07800084	14 x 15	10	150
S07800085	16 x 17	10	120
S07800086	18 x 19	10	120
S07800087	20 x 22	5	80
S07800088	21 x 23	5	60
S07800089	22 x 24	5	60
S07800090	24 x 27	5	40
S07800091	25 x 28	5	40
S07800092	30 x 32	5	40

• Conforming to IS:2029-1998

### Ring Spanner Sets

JK Code	Length (mm) 	Max. Pkg. (Pc.) 
S07800093	8 Pcs set (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22)	10
S07800094	10 Pcs set (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27)	10
S07800095	12 Pcs set (6x7, 8x9, 10x11, 12x13, 14x15, 16x17, 18x19, 20x22, 21x23, 24x27, 25x28, 30x32)	10

• High quality drop forged • Chrome Vanadium Steel • Precision hardened & heat treated





*Tubular Box Spanner*

### **Tubular Box Spanner**

JK Code	Length (mm)	Std. Pkg. (Pc)	Mas. Pkg. (Pc)	M.R.P. ₹
SD7800695	6 x 7	10	250	30.00
SD7800696	8 x 9	10	250	30.00
SD7800697	10 x 11	10	150	38.00
SD7800698	12 x 13	10	150	42.00
SD7800699	14 x 15	10	100	52.00
SD7800700	16 x 17	10	100	54.00
SD7800701	18 x 19	10	80	72.00
SD7800702	20 x 22	10	30	82.00
SD7800703	21 x 23	10	30	90.00
SD7800704	24 x 27	10	30	122.00
SD7800705	25 x 28	10	30	146.00
SD7800706	30 x 32	10	30	164.00



Hex & Bi-Hex  
Sockets





Hex & Bi-Hex Sockets  
(1/2" Square Drive)



Hex & Bi-Hex Sockets (1/2" Square Drive)

JK Code Hex	Size (mm)	Std. Pkg. (Pc.)	JK Code Bi-HEX
SD7800479	8	10	7800503
SD7800480	9	10	7800504
SD7800481	10	10	7800505
SD7800482	11	10	7800506
SD7800483	12	10	7800507
SD7800484	13	10	7800508
SD7800485	14	10	7800509
SD7800486	15	10	7800510
SD7800487	16	10	7800511
SD7800488	17	10	7800512
SD7800489	18	10	7800513
SD7800490	19	10	7800514
SD7800491	20	10	7800515
SD7800492	21	10	7800516
SD7800493	22	10	7800517
SD7800494	23	10	7800518
SD7800495	24	10	7800519
SD7800496	26	10	7800520
SD7800497	27	10	7800521
SD7800498	28	10	7800522
SD7800499	29	10	7800523
SD7800500	30	10	7800524
SD7800501	32	10	7800525

27 Pcs. Sockets Set  
(1/2" Square Drive)



27 Pcs. Sockets Set (1/2" Square Drive)

27 Pcs. Set	JK Code	Contents for Hex & Bi-Hex
Hex Bi-Hex	SD7800525 SD7800526	1 Pc. Each of 1/2" Socket: 8,9,10, 11,12,13,14,15,16,17,18,19, 20,21,22,23,24,27,30,32mm; Extension Bar: 125 & 250 mm; Sliding T-Bar : 250mm, 1/2" Drive Spark Plug: 16 & 21 mm, Universal joint: 75 mm, Reversible Ratchet: 255 mm

Reversible ratchet handle



L handle



Sliding T bar



Extension bar



Flexible handle



Spark



Universal joint



Socket adaptor



### Socket Accessories (1/2" Square Drive)

Product Description	JK Code	Length (mm)	Std. Pkg. (Pc.)
Reversible Ratchet Handle	S07800527	255	1
Flexible Handle	S07800530	250	1
Extension Bar	S07800532	75	5
	S07800533	125	5
	S07800534	250	5
Sliding T-Bar	S07800531	300	1
	S07800624	250	1
L-Handle	S07800528	250	1
	S07800529	300	1

Product Description	JK Code	Drive (mm)	Std. Pkg. (Pc.)
Spark	S07800540	16	5
Plug Socket	S07800541	21	5

Product Description	JK Code	Length (mm)	Std. Pkg. (Pc.)
Universal Joint	S07800535	75	5

Product Description	JK Code	Size (Inch)	Std. Pkg. (Pc.)
Socket Adaptor	S07800536	1/2" M x 3/4" F	5
	S07800538	3/4" M x 1/2" F	5
	S07800537	1/2" M x 3/8" F	5
	S07800539	3/8" M x 1/2" F	5



Hammer



**Claw Hammer**  
American Type Tubular Steel  
Handle with Rubber Grip



**Claw Hammer**  
American Type with  
Wooden Handle



**Ball Pein Hammer**  
with Wooden Handle



**Cross Pein Hammer**  
with Wooden Handle



**Claw Hammer American Type Tubular Steel Handle with Rubber Grip**

JK Code	Weight (Grams)	Std. Pkg. (Pc.)	Mas. Pkg. (Pc.)
SD7800025	250	2	60

• Conforming to IS: 6546 - 1989

**Claw Hammer American Type with Wooden Handle**

JK Code	Weight (Grams)	Std. Pkg. (Pc.)	Mas. Pkg. (Pc.)
SD7800026	500	2	36

• Conforming to IS: 6546 - 1989

**Ball Pein Hammer with Wooden Handle**

JK Code	Weight (Grams)	Std. Pkg. (Pc.)	Mas. Pkg. (Pc.)
SD7800027	100	6	150
SD7800028	200	6	72
SD7800029	300	2	60
SD7800030	500	2	36
SD7800031	600	2	30
SD7800032	800	2	24

**Claw Hammer American Type with Wooden Handle**

JK Code	Weight (Grams)	Std. Pkg. (Pc.)	Mas. Pkg. (Pc.)
SD7800033	100	6	150
SD7800034	200	6	72
SD7800035	300	2	60
SD7800036	500	2	36
SD7800037	600	2	30
SD7800038	800	2	24

**Machinist Hammer**  
with Wooden Handle



**Soft Mallet Hammer**  
Tubular Steel Handle with Rubber Grip



**Soft Mallet Hammer (Spares)**



**Machinist Hammer with Wooden Handle**

JK Code	Weight (Grams)	Std. Pkg. (Pc.)	Max. Pkg. (Pc.)
SD7800039	100	6	144
SD7800040	200	6	72
SD7800041	300	6	60
SD7800042	500	2	36

• Heads are Induction Hardened which gives you reliable superior product with longer life

• Made of high grade steel

Conforming to IS: 841-1983 for Hammer Specification and IS 4953-1989 for Dimensions of wooden handle

**Soft Mallet Hammer (Spares)**

JK Code	Size (mm)	Length (mm)	Std. Pkg. (Pc.)	Max. Pkg. (Pc.)
SD7800048	20	21	10	180
SD7800049	25	25	10	150
SD7800050	30	30	10	120
SD7800051	40	38	10	100
SD7800052	50	40	10	100

**Soft Mallet Hammer Tubular Steel Handle with Rubber Grip**

JK Code	Size (mm)	Length (mm)	Std. Pkg. (Pc.)	Max. Pkg. (Pc.)
SD7800043	20	265	4	100
SD7800044	25	270	4	60
SD7800045	30	290	4	48
SD7800046	40	320	2	30
SD7800047	50	340	2	20

• Conforming to IS: 10838-1984

• CA Hardened Nylon faced insert for long life

• Mirror polished finish

• Tubular Steel Handle with Rubber grip





## HSS Hack Saw Blades







### HSS Hand Hack Saw Blades

### HSS Power Hack Saw Blades

### Bi-Metal Hand Hack Saw Blades



#### HSS Hand Hack Saw Blades

JK Code	Nominal Size (mm)	L x W x T (inch)	TPI
SD7800582	300 x 12.5 x 0.63	12 x 1/2 x 0.025	18
SD7800583	300 x 12.5 x 0.63	12 x 1/2 x 0.025	24

Std. Pkg. (pc.) : 100 Pcs.

#### HSS Power Hack Saw Blades

JK Code	Nominal Size (mm)	L x W x T (inch)	TPI
7800584	300 x 25 x 1.25	12 x 1 x 0.050	10
7800585	300 x 25 x 1.25	12 x 1 x 0.050	14
7800586	350 x 25 x 1.25	14 x 1 x 0.050	10
7800587	350 x 32 x 1.6	14 x 1 1/4 x 0.062	6
7800588	350 x 25 x 1.25	14 x 1 x 0.050	14
7800589	400 x 32 x 1.6	16 x 1 1/4 x 0.062	6
7800590	400 x 25 x 1.25	16 x 1 x 0.050	10
7800591	450 x 32 x 1.6	18 x 1 1/4 x 0.062	6
7800590	450 x 25 x 1.25	18 x 1 x 0.050	10
7800592	450 x 32 x 1.6	18 x 1 1/4 x 0.062	10
7800593	450 x 38 x 2	18 x 1 1/2 x 0.75	6
7800675	450 x 38 x 1.6	18 x 1 1/2 x 0.62	10

Std. Pkg. (pc.) : 10 Pcs.

#### Bi-Metal Hand Hack Saw Blades

JK Code	Nominal Size (mm)	L x W x T (inch)	TPI
SD7800594	300 x 12.5 x 0.63	12 x 1/2 x 0.025	18
SD7800595	300 x 12.5 x 0.63	12 x 1/2 x 0.025	24

Std. Pkg. (pc.) : 100 Pcs.

## PTFE Tape

PTFE Tape



### PTFE Tape

JK Code	Product Description	Width
SD7800785	10 m PTFE Tread Sealing Tape	12mm
SD7800786	12 m PTFE Tread Sealing Tape	12mm

Silicon Carbide  
Abrasive Paper  
Wet & Dry



## Silicon Carbide Abrasive Paper

### Silicon Carbide Abrasive Paper - Wet & Dry

JK Code	Grit (mm)	Std. Pkg. (Pc)	Mas. Pkg. (Pc)
SD7800779	80	50	500
SD7800780	120	50	500
SD7800781	150	50	1000
SD7800782	220	50	1000
SD7800784	400	50	1000
SD7800783	600	50	1000
SD7800778	1000	50	1000



Hole Saw





**Hole Saw Bi-Metal  
Variable Pitch**



**Arbors  
(with HSS Drill)**



**Hole Saw Bi-Metal Variable Pitch**

JK Code	Diameter mm	inch	JK Code	Diameter mm	inch
SD9060084	14*	9/16	9060105	46*	1.13/16
SD9060085	16*	5/8	9060106	48*	1.7/8
SD9060086	17*	11/16	9060107	51	2
SD9060087	19	3/4	9060108	52*	2.1/16
SD9060088	20	25/32	9060109	54	2.1/8
SD9060089	21*	13/16	9060110	57*	2.1/4
SD9060090	22	7/8	9060111	59*	2.5/16
SD9060091	24*	15/16	9060112	60*	2.3/8
SD9060092	25	1	9060113	64*	2.1/2
SD9060093	27	1.1/16	9060114	67	2.5/8
SD9060094	29	1.1/8	9060115	70*	2.3/4
SD9060095	30*	1.3/16	9060116	76	3
SD9060096	32	1.1/4	9060117	80	3.5/32
SD9060097	33*	1.5/16	9060118	83	3.1/4
SD9060098	35*	1.3/8	9060119	89	3.1/2
SD9060099	37*	1.7/16	9060079	100	3.15/16
SD9060100	38	1.1/2	9060080	102	4
SD9060101	40*	1.9/16	9060081	108	4.1/4
SD9060102	41*	1.5/8	9060082	111	4.3/8
SD9060103	43*	1.11/16	9060083	114	4.1/2
SD9060104	44	1.3/4			

\* Star marked sizes are only available on request.



**TCT Whole Saw**



**Arbors (with HSS Drill)**

JK Code	Type	Diameter mm
SD9060122	j1	14-30
SD9060123	j2	32-114

**TCT Hole Saw - For Wood**

JK Code	Diameter (mm)
SD9060201	35



## Cutting Blades



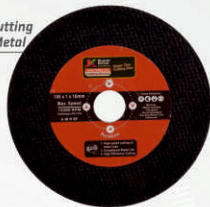


## Cutting Blades

*Flat Cutting Discs  
for Metal*



*Platinum Cutting  
Wheel for Metal*



*Depressed Grinding  
Discs for Metal*



*Super Thin Cutting  
Discs for Metal*



*TCT Circular Saw for  
Aluminium Cutting*



### Flat Cutting Discs for Metal

JK Code	Size (Inch x mm x teeth)	Std. Plug (PC.)
SD9060124	100 x 2.5 x 16	25
SD9060125	100 x 3.0 x 16	25
SD9060126	125 x 3.0 x 22.2	25
SD9060127	180 x 3.0 x 22.2	25
SD9060128	355 x 2.8 x 25.4	25

### Depressed Grinding Discs for Metal

JK Code	Size (Inch x mm x teeth)	Std. Plug (PC.)
SD9060129	100 X 4.0 X 16	10
SD9060130	100 X 6.0 X 16	10
SD9060131	125 X 5.0 X 22.2	10
SD9060132	180 X 6.0 X 22.2	10

### Super Thin Cutting Discs for Metal

JK Code	Size (Inch x mm x teeth)	Std. Plug (PC.)
SD9060133	100 X 1.2 X 16	25

### TCT Circular Saw for Aluminium Cutting

JK Code	Size (Inch x mm x teeth)	Std. Plug (PC.)
SD9060060	12 x 25.4 x 100T	1
SD9060061	12 x 25.4 x 120T	1
SD9060067	14 x 25.4 x 100T	1
SD9060068	14 x 25.4 x 120T	1
SD9060074	16 x 25.4 x 100T	1
SD9060075	16 x 25.4 x 120T	1



### TCT Circular Saw for Wood Cutting



### TCT Platinum Cut Circular Saw for Wood Cutting



### Diamond Cutting Blades



### TCT Circular Saw for Wood Cutting

JK Code	Size (inch x mm x teeth)	Std. Pkg. (Pc.)
SD9060049	4 x 20 x 30T	10
SD9060050	4 x 20 x 40T	10
SD9060051	5 x 20 x 40T	10
SD9060052	6 x 25.4 x 40T	10
SD9060053	6 x 25.4 x 60T	1
SD9060054	7 x 25.4 x 40T	1
SD9060055	7 x 25.4 x 60T	1
SD9060056	8 x 25.4 x 40T	1
SD9060057	8 x 25.4 x 60T	1
SD9060058	10 x 25.4 x 40T	1
SD9060059	10 x 25.4 x 60T	1
SD9060064	12 x 25.4 x 40T	1
SD9060065	12 x 25.4 x 60T	1
SD9060066	12 x 25.4 x 80T	1
SD9060062	12 x 25.4 x 100T	1
SD9060063	12 x 25.4 x 120T	1
SD9060071	14 x 25.4 x 40T	1
SD9060072	14 x 25.4 x 60T	1
SD9060073	14 x 25.4 x 80T	1
SD9060069	14 x 25.4 x 100T	1
SD9060070	14 x 25.4 x 120T	1

### TCT Platinum Cut Circular Saw for Wood Cutting

JK Code	Size (inch x mm x teeth)	Std. Pkg. (Pc.)
SD9060134	4 x 20 x 30T	10
SD9060135	4 x 20 x 40T	10
SD9060136	5 x 20 x 40T	10
SD9060137	6 x 25.4 x 40T	10
SD9060138	6 x 25.4 x 60T	10
SD9060139	7 x 25.4 x 40T	10
SD9060140	7 x 25.4 x 60T	10
SD9060141	8 x 25.4 x 40T	10
SD9060142	8 x 25.4 x 60T	10

### Diamond Cutting Blades

Product Description	JK Code	Size (mm)	Std. Pkg. (Pc.)
Brickstone-Cut (Segmented)	SD9060076	110	10
Grantle-Cut (Turbo Cutting)	SD9060078	110	10
Fine-Mould (Continuous Rim)	SD9060077	110	10

### Diamond Cutting Blade Platinum

Product Description	Size (inch)	Size (mm)	Std. Pkg. (Pc.)	M.R.P./Unit ₹
Platinum *(Segmented)	4	110	10	190.00



es



Power Tool Accessories



HSS Drills



ools

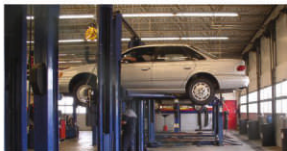


Solid Carbide Drills



HSS Taps

## Contributing to industrial growth for the last 63 years





## Other Range



Steel Files



Power Tool Accessories



HSS Drills



Power Tools



Solid Carbide Drills



HSS Taps

## Contributing to industrial growth for the last 63 years





**JK Files (India) Limited**  
(A Subsidiary of **raymond** Limited)

**Regd. Off.:** New Hind House, N. M. Marg, Ballard Estate, Mumbai - 400 001. Maharashtra, India.

**Sales Off.:** P.O. Jekegram, Pokhran Road No.1, Thane - 400 606. Maharashtra, India.

**Phone:** (+91-22) 6152 7000 **Fax:** (+91-22) 6152 8819 / 20 **Email:** [jkftsales@raymond.in](mailto:jkftsales@raymond.in) / [jkftexport@raymond.in](mailto:jkftexport@raymond.in)

**Log on to:** [www.jksuperdrive.com](http://www.jksuperdrive.com)