



SHIVAM INDUSTRIES

(AN ISO 9001:2015 Certified Co.)

Hand Tools, Hot Forging, Building Hardware

*P*roducts Catalogue

HAND TOOLS
HOT FORGING
BUILDING HARDWARE





SHIVAM INDUSTRIES

About us

Incorporated in the year 2012, Shivam Inds is a profit driven, professionally well managed company by an ISO 9001:2015 TuV Rheinland India where quality is our core concern. Ideally located in Ludhiana (India), Dealing in manufacturing and exporting of top quality Hinge, Building Hardware and Hand Tools. Our high-end products are made from authentic components conforming to our reliability standards. Our products are marked with in depth precision and accuracy along with longer workability that adds to our market recognition.

With over a decade of exemplary service, our clients are the biggest milestone and instrumental in evolving us into a brand force. With their steady support, we have captured a sizable market, in India and globally. Our comprehensive product line caters to wide application front. Through our user friendly products we have succeeded in building huge client base. Our specialized products are capable of delivering power packed performance even under testing circumstances. Our products are cost efficient with minimum maintenance.

Our prolific products are hugely sought after in the entire World. Through our well-engineered products.

Product Portfolio

Our wide range of high quality Hinge, Building Hardware, and hand Tools has won the trust and confidence of various reputed clients. These products are manufactured from raw material of superior quality, which is procured from authenticated suppliers of this field. The extraordinary features of our products, which make them distinct from others are:

- **Hand Tools**
- **Hot Forging**
- **Building Hardware**

Quality Certification

Shivam is the name people speak with high standard product. Shivam is an ISO 9001:2015 TUV Rheinland India certified company and we ensure our product must pass through stringent quality testing in every step through out, from blanking to final finishing. Here in Shivam we only choose high quality raw material to keep our quality high and high quality manufacturing facility makes our brand putting us among the bests.

We export our products worldwide.

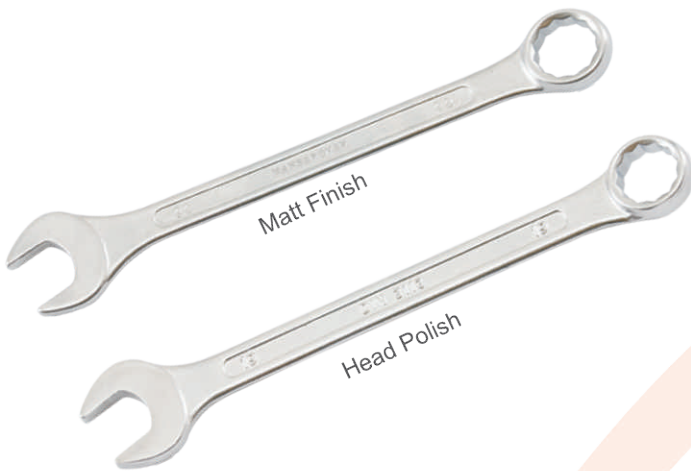




SI-2001

Combination Spanner Long Pattern (DIN 3113)

Recessed Panel
Carbon Steel / Chrome Vanadium
Matt Finish / Head Polish (Chrome Plated)
Duty Hardened & Tempered
Ring at 15" offset



Size		L ←(mm)→	⚖️	gms (Approx)
MM	SAE			
6	1/4	100		15
7		110		18
8	5/16	120		25
9		130		30
10	3/8	140		35
11	7/16	150		50
12		160		55
13	1/2	170		60
14	9/16	180		83
15		190		90
16	5/8	200		103
17	11/16	210		115
18		220		126
19	3/4	230		150
20		240		156
21	13/16	250		172
22	7/8	260		210
23		270		210
24	15/16	280		238
25	1	290		264
26		300		296
27	1.1/16	310		315
28	1.1/8	320		406
29		330		440
30		340		440
32	1.1/4	360		560

SETS	CONTENTS	⚖️	gms (Approx)
M 60	8, 10, 12, 13, 14, 17		365
M 80	8, 9, 10, 11, 13, 14, 17, 19		545
M 110	6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19		628
M 120	6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19, 22		838
M 121	6, 10, 12, 13, 14, 17, 19, 22, 24, 27, 30, 32		2286
M 140	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 22		1063
M 250	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32		4222

SI-2002

Combination Spanner Elliptical (DIN 3113)

Full Polished
Chrome Vanadium
Bright Chrome Plated / Satin Finish
Dully Hardened & Tempered
Ring 15" offset



Size		L ←(mm)→	⚖️	gms (Approx)
MM	SAE			
6	1/4	100		18
7		110		22
8	5/16	120		26
9		130		30
10	3/8	140		42
11	7/16	150		52
12		160		60
13	1/2	170		72
14	9/16	180		86
15		190		92
16	5/8	200		109
17	11/16	210		132
18		220		152
19	3/4	230		160
20		240		182
21	13/16	250		192
22	7/8	260		210
23		270		250
24	15/16	280		260
25	1	290		300
26		300		320
27	1.1/16	310		390
28	1.1/8	320		435
29		330		435
30		340		460
32	1.1/4	360		560


SETS	CONTENTS	⚖️	gms (Approx)
M 60	8, 10, 12, 13, 14, 17		418
M 80	8, 9, 10, 11, 13, 14, 17, 19		600
M 110	6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19		700
M 120	6, 7, 8, 9, 10, 11, 12, 13, 14, 17, 19, 22		910
M 121	8, 10, 12, 13, 14, 17, 19, 22, 24, 27, 30, 32		2458
M 140	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 19, 22		1154
M 250	6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 32		4612




SI-2003

Double Open End Spanner Long Series

Recessed Panel, Chrome Plated
Charom Vanadium,
Matt Finish / Head Polish
Dully Hardened & Tempered
Head set at 15° offset

Size MM	L (mm)		gms (Approx)
6x7	122		23
8x9	140		32
10x13	155		50
12x13	171		62
14x15	190		80
16x17	204		110
18x19	220		150
20x22	235		200
21x23	248		230
24x26	267		320
24x27	267		275
25x28	280		345
30x32	301		450




SETS	CONTENTS		gms (Approx)
M 60	6x7,8x9,10x11,12x13,14x15,16x17		357
M 61	6x7,8x9,10x11,14x15,16x17,18x19		445
M 62	8x9,10x11,12x13,14x15,16x17,18x19		484
M 80	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22		707
M 100	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,21x23,24x27		1212
M 101	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,24x27,30x32		1432
M 120	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,21x23,24x27,25x28,30x32		2007
M 121	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,21x23,24x26,25x28,27x32		2052


SI-2004

Double Open End Spanner Elliptical (DIN 3110)

Full Polished Chrome Vanadium
Bright Chrome Plated / Satin Finish
Duty Hardened & Tempered
Head Set at 15° offset

Size MM	L (mm)		gms (Approx)
6x7	122		24
8x9	140		32
8x10	155		55
12x13	171		76
14x15	190		112
16x17	204		130
18x19	220		165
20x22	235		210
21x23	248		240
24x26	267		315
24x27	267		315
25x28	280		360
30x32	301		485



SETS	CONTENTS		gms (Approx)
M 60	6x7,8x9,10x11,12x13,14x15,16x17		429
M 80	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22		804
M 120	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,21x23,24x27,25x28,30x32		2204





SI-2005

BI-Hexagonal Ring Spanner Deep Offset (DIN 838)

Recessed Panel, Chrome Plated
Carbon Steel / Chrome Vanadium,
Matt Finish / Head Polished (Chrome Plated)
Dully Hardened & Tempered



Size MM	L (mm)		gms (Approx)
6x7	170		45
8x9	182		68
8x10	185		73
10x11	195		82
10x13	200		93
12x13	212		110
13x17	220		125
14x15	226		135
16x17	242		155
17x19	250		175
18x19	261		200
19x22	275		255
20x22	296		290
21x23	315		300
24x26	325		340
24x27	325		340
25x28	335		370
27x32	365		510
30x32	365		500


SETS	CONTENTS		gms (Approx)
M 60	6x7,8x9,10x11,12x13,14x15,16x17		595
M 61	6x7,8x9,10x11,14x15,16x17,18x19,		685
M 80	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22		1085
M 100	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,24x26,27x32		1935
M 120	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,21x23,24x27,25x28,30x32		2595
M 121	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,21x23,24x26,25x28,27x32		2595


SI-2006

BI-Hexagonal Ring Spanner Elliptical (DIN 838)

Full Polished
Chrome Vanadium
Bright Chrome Plated / Satin Finish
Dully Hardened & Tempered



Size MM	L (mm)		gms (Approx)
6x7	183		50
8x9	192		70
10x11	202		90
12x13	217		125
14x15	233		150
16x17	251		170
18x19	268		210
20x22	296		305
21x23	322		325
24x27	330		395
25x28	345		425
30x32	370		560

SETS	CONTENTS		gms (Approx)
M 60	6x7,8x9,10x11,12x13,14x15,16x17		655
M 80	6x7,8x9,10x11,14x15,16x17,18x19,20x22		1170
M 120	6x7,8x9,10x11,12x13,14x15,16x17,18x19,20x22,21x23,24x27,25x28,30x32		2875



SI-2007

Single Open End Spanner (DIN 894)

Drop Forged, Carbon Steel
Duly Hardened & Tempered
Reinforced Head
Chrome Plated / Zinc Plated / Black



Size MM	L (mm)
6	73
7	78
8	94
9	100
10	104
11	112
12	123
13	130
14	140
15	145
17	160
18	160
19	170

Size MM	L (mm)
22	175
24	215
27	235
30	265
32	275
34	285
36	295
38	301
41	340
46	375
50	402
55	443

SI-2008

Adjustable Wrench

Drop Forged, Carbon Steel
Hardened Jaws
Black Finish / Chrome Plated



Size	
inch.	mm
6	150
8	200
10	250
12	300
15	375

SI-2009

Pipe Wrench Stillson Type

Drop Forged, Hardened Jaws
Painted



Size	
inch	mm
8	200
10	250
12	300
14	350
18	450
24	600
36	900

SI-2010

Combination Plier - Carbon Steel

Drop Forged, Carbon Steel with Sleeve
Induction Hardened Jaws
Polished



Size	
inch	mm
6	150
7	175
8	200

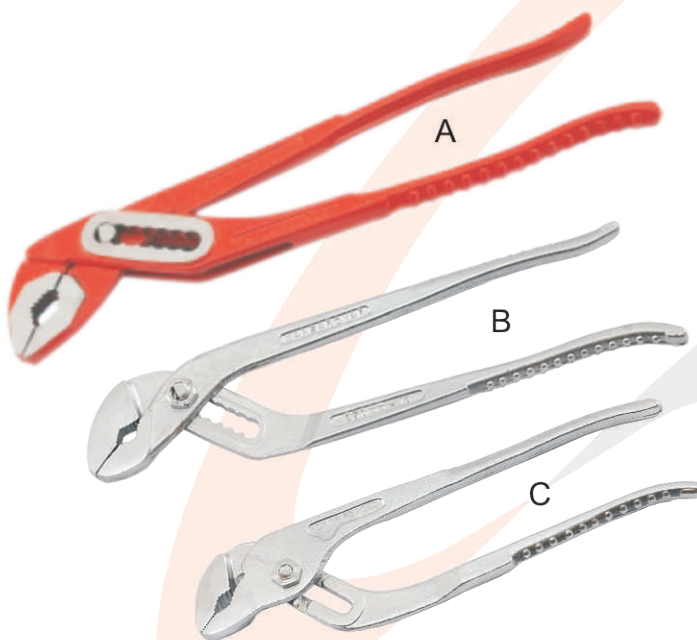


SI-2011 Plier

(A) Lock Grip (Nickle Plated)
(B) Slip Joint (Matt/Head Polish)
Carbon Steel Drop Forged
Induction Hardened Jaws

Size	
inch	mm
10	250

Size	
inch	mm
6	150
8	200
10	250



SI-2012

Water Pump Plier

(A) Box Joint Type (Power Coated)
(B) Slip Joint Type (Chrome Plated)
(C) Groove Joint Type (Chrome Plated)
Drop Forged, Carbon Steel with Sleeve
Induction Hardened Jaws
Sleeve to order

(A) Box Joint*

Size	
inch	mm
10	250
12	300

(B) Slip Joint

Size	
inch	mm
10	250

(C) Groove Joint

Size	
inch	mm
10	250
12	300



SI-2013

Pincer

(A) Cobbler
(B) Tower
(C) Carpenter
Drop Forged, Carbon Steel with Sleeve
Induction Hardened Jaws
Sleeve to order

(A) Cobbler

Size	
inch	mm
6	150
7	175
8	200

(B) Tower

Size	
inch	mm
9	225
10	250
12	300

(C) Carpenter

Size	
inch	mm
6	150
7	175
8	200



SI-2014
Grease Gun

(A) Pistol Type
Heavy Duty Steel Block head with Air Bleeder Valve
Fixed or Flexible Hose with Coupler
Standard Model with 4500 PSI pressure
Chrome Plated / Power Coated

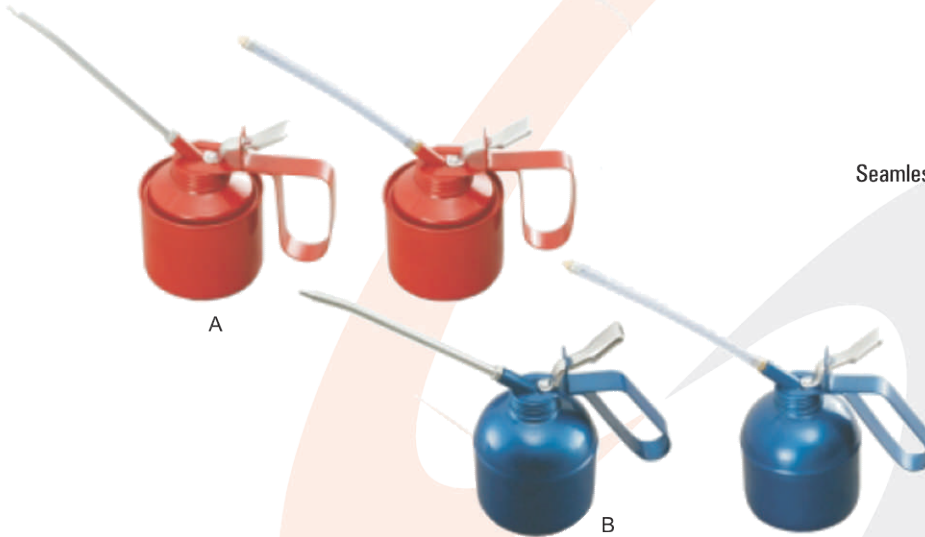
(B) Lever Type
Fixed or Flexible Hose with Coupler
Standard Model with 4000 PSI pressure
Painted Body

(A) Pistol Type

(B) Lever Type

Capacity	
gms	
400	

Capacity	
OZ	CC
15	445



SI-2015
Oil Gun

(A) Wesco Type
(B) Perfetto Type
Seamless heavy gauge steel body with two steel ball valves
for large volume delivery per stroke
Metalic / Non-Metallic
Available in steel & Brass Pump (to Order)

(A) Wesco Type

(B) Perfetto Type

Capacity
Pint
1/4
1/2
3/4
1
1½
2

Capacity
CC
200
300
400
500
700
1000



SI-2016
Machinist Hammer

Forged, Carbon Steel Head, Hardened with Woolen Handle

gms	
100	1000
200	1200
300	1500
500	2000
700	-



SI-2017
Sledge & Club Hammer

(A) Sledge Hammer
(B) Club Hammer
Forged Carbon Steel Head Hardened with Woolen Handle
Also Available Without Handle

gms	
1000	5000
1500	6000
2000	7000
3000	8000



SHIVAM INDUSTRIES

3564/1, Hira Nagar, Opp. Tpt. Nagar, Ludhiana-141010 (Punjab) INDIA

Tel. : +91-94639-49248
Tel. : +91-91151-12155

E-mail : shivamindustriés3564@gmail.com