

Manufacturers of Tools & Jacks for Electric/Commercial Vehicles Since 1972.



# SHEKHAR BROTHERS

Address : Sector-6, Faridabad Haryana-121006, India

- www.titantoolindia.in
- sales@titantools.in, dnath@titantools.in, mgupta@titantools.in
- **C** 9899556797, 9810600684, 9667540936, 8448500169





We are a manufacturer of Professional grade Hydraulic Jacks, Scissor Jacks (for automotive sector) and Tool kits and Hand tools for all applications. Since 1984 we are into the field of hand tools and have a very strong customer base.

We are proud OE Suppliers to Maruti Udyog Ltd., Hyundai Motors India Ltd., Ashok Leyland, Royal Enfield, Toyota Nissan. We are also regularly supplying to Indian Army and exporting to Europe. Till date we have bagged many awards and acknowledgements for our exceptional work and are certified to ISO 9001, 2008 and ISO 14001, CE Certification.

Our wide range of automotive hand tools includes complete toolkit range, hydraulic jack, Allen keys, chisels, ring spanners, screw drivers and much more.







of

#### SHEKHAR BROTHERS

Plot No. 58, Sector 6, Faridabad-121006, Haryana, India

has been assessed and found to be in conformance to the requirements of

ISO 45001:2018

This certificate is valid for the following activity:

Manufacturer of Hydraulic Jacks, Scissor Jacks and Tool Kits

Certificate No.: IO-23120701

 Date of initial Registration
 07-12-2023

 Date of this Certificate
 07-12-2023

 Certificate Expiry
 06-12-2024\*

 Recertification Due
 06-12-2026

Bolisingh

**Auth Sign** 

\*Registration is subject to the system being continually maintained to the above standard under regular surveillance. To check the certification validity please visit- https://www.lafcertsearch.org/ or www.isplcert.com







#### Indraprastha SystemCert Pvt. Ltd.

Accredited by EGAC, A Member of International Accreditation Forum For updated information of Certification, visit- www.isplcert.com, or E Mail: info@isplcert.com, isplcert@gmail.com 201, Jaina Tower-3, A-1, Janak Puri, New Delhi-110058, India, Ph +91 9990 477 631







#### 2 Ton Vehicle Hydraulic Bottle Jack (DOUBLE LIFT)

Capacity-2 Ton
Minimum Height-155 mm
Maximum Height-325 mm
Hydraulic Lift-170 mm
Thickness of Base Plate-16mm
Long Functional life
Weight with Handle-2.89 Kg



#### 2 Ton Vehicle Hydraulic Bottle Jack (SINGLE LIFT)

Capacity-2 Ton
Minimum Height-155 mm
Maximum Height-305 mm
Hydraulic Lift-80 mm
Thickness of Base Plate-16mm
Long Functional life
Robust Design
Weight with Handle-2.50 Kg



#### 3 Ton Vehicle Hydraulic Bottle Jack (SINGLE LIFT)

Capacity-3 Ton
Minimum Height-175 mm
Maximum Height-345 mm
Hydraulic Lift-100 mm
Thickness of Base Plate-16mm
Long Functional life
Robust Design
Weight with Handle-2.62 Kg









#### 3 Ton Vehicle Hydraulic Bottle Jack (Double Lift)

Capacity-3 Ton
Minimum Height-175 mm
Maximum Height-395 mm
Hydraulic Lift-220 mm
Thickness of Base Plate-16mm
Long Functional life
Robust Design
Weight with Handle-3.10 Kg

#### **5 Ton Vehicle Hydraulic Bottle Jack**

Capacity-5 Ton
Minimum Height-190 mm
Maximum Height-375 mm
Hydraulic Lift-110 mm
Thickness of Base Plate-16mm
High Functional life
Weight with Handle-3.14 Kg

#### 8 Ton Vehicle Hydraulic Bottle Jack

Capacity-8 Ton
Minimum Height-180 mm
Maximum Height-335 mm
Hydraulic Lift-95 mm
Thickness of Base Plate-16mm
Long Functional life
Weight with Handle-5.10 Kg





# Capacity-8 Ton

8 Ton Vehicle Hydraulic Bottle Jack (Double Lift)

Minimum Height-180 mm
Maximum Height-355 mm
Hydraulic Lift-175 mm
Thickness of Base Plate-16mm
Long Functional life
Weight with Handle-5.21 Kg



#### **10 Ton Vehicle Hydraulic Bottle Jack**

Capacity-10 Ton Minimum Height-200 mm Maximum Height-395 mm Hydraulic Lift-115 mm Thickness of Base Plate-16mm High Functional life Weight with Handle-5.31 Kg



#### 15 Ton Vehicle Hydraulic Bottle Jack

Capacity-15 Ton
Minimum Height-236 mm
Maximum Height-486 mm
Hydraulic Lift-150 mm
Thickness of Base Plate-20 mm
Long Functional life
Weight with Handle-8.24 Kg





### 20 Ton Vehicle Hydraulic Bottle Jack

Capacity-20 Ton
Minimum Height-236 mm
Maximum Height-486 mm
Hydraulic Lift-150 mm
Thickness of Base Plate-20 mm
High Functional life
Weight with Handle-8.89 Kg



#### 35 Ton Vehicle Hydraulic Bottle Jack

Capacity-35 Ton
Minimum Height-250 mm
Maximum Height-500 mm
Hydraulic Lift-150 mm
Thickness of Base Plate-20 mm
Screw Extension-100 mm
High Functional life
Weight with Handle-12.64 Kg



#### 50 Ton Vehicle Hydraulic Bottle Jack

Capacity-50 Ton
Minimum Height-270 mm
Maximum Height-380 mm
Hydraulic Lift-110 mm
Thickness of Base Plate-25 mm
Base Size-25 X 150 X 194 mm
Screw Ram Dia-58 mm
Weight with Handle-18.35 Kg



# HYDRAULIC BOTTLE JACK, LARGE BASE SCISSOR JACK & TROLLEY JACK



#### **60 Ton Hydraulic Bottle Jack**

Capacity - 60 Ton Minimum Height - 330mm Maximum Height - 505 mm Hydraulic Lift - 175mm Thickness of base Plate - 25 mm Weight with Handle - 21.2 kg.



#### 1.5 Ton Large Base Scissor Jack With Handle

Capacity-1.5 Ton
Maximum Lower Height-105 mm
Minimum Raised Height-383 mm
Stroke-278 ± 10 mm
Length-416±10 mm
Width-123±3 mm
Weight with Handle-2.8 Kg



#### 3 Ton Vehicle Trolley Jack

Capacity-3 Ton
Minimum Height-150 mm
Maximum Height-440mm
Length of Jack-720 mm
Thickness of Base Plate-32 mm
For SUV Passenger Cars and Commercial Load
Carrying 3 Wheeler
Manufactured Out of High Strength Alloy Steel
Weight With Lever Rod 19\*750-22.65 kg.



# SCISSOR JACKS FOR ELECTRIC COMMERCIAL LOADER & PASSENGER VEHICLES



#### Scissor Jack (300 mm)

Capacity-1 Ton Minimum Height-80 mm Maximum Height-300 mm Stroke-220 mm Weight with Handle-1.14 Kg



#### Scissor Jack (340 mm)

Capacity-1 Ton Minimum Height-85 mm Maximum Height-340 mm Stroke-245 mm Weight with Handle-1.70 Kg



#### Scissor Jack (400 mm)

Capacity-1 Ton Minimum Height-150 mm Maximum Height-400 mm Stroke-245 mm Weight with Handle-1.86 Kg



# SCISSOR JACKS FOR LOADER & PASSENGER VEHICLES



#### 1 Ton Vehicle Scissor Jack with Handle

CE Certified
Capacity-1 Ton
Minimum Height-90 mm
Maximum Height-300 mm
Length of Jack-340 mm
Stroke-210 mm
Zinc Plated
Manufactured Out of Alloy Steel
Weight with Handle-1.81 Kg



#### 2 Ton Vehicle Scissor Jack with Handle

CE Certified
Capacity-2 Ton
Minimum Height-94 mm
Maximum Height-383 mm
Length of Jack-435 mm
Stroke-289 mm
Zinc Plated
Manufactured Out of Alloy Steel
Less Maintenance Excellent Functionality
Weight with Handle-2.73 Kg



#### P - Type Scissor Jack for 3 Wheeler

Capacity-1 Ton
Minimum Height-343 mm
Maximum Height-398 mm
Minimum Close Height-95 mm
Maximum Close Height-150 mm
Length of Jack-378 mm
Stroke-248 mm
Zinc Plated
Weight with Handle-2.08 Kg



## JACK STAND & WHEEL CHOCK



#### **JACK STAND**

Capacity-3 Ton
Minimum Height-250 mm
Maximum Height-450 mm
Colour-Ed Coated (Black)
Manufactured Out of High Strength Alloy Steel
Weight-3 Kg



#### WHEEL CHOCK

Length-400 mm Width-200 mm Inclined Height-215 mm Colour-Ed Coated (Black) Weight-3.03 Kg



## **TOOL KITS**



#### **Tool Kit Home**

#### **Specification:**

A Useful Set Tools Manufactured Out Of High Quality Hardened Steel Packed in Rexine Tool Bag

Widely used in car repairing purpose

#### **Toolkit home parts includes:**

Double ended spanner set- 6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22

**Screw Driver Reversible-**6 X 160-1 Nos

**Combination Plier** 8"-1 Nos

Waterpump Plier-1 Nos

Weight-1.388 Kg



#### **Tool Kit Professional**

#### **Specification:**

A useful set of Tools with Chisel Packed in Rexine Tool Bag Used in automobile industries

#### Toolkit professional- parts includes:

**Ring Spanner set-** 6-7,8-9,10-11,12-1,14-15,16-17,18-19,20-22

**Double Ended Spanner set-**6-7.8-9.10-11.12-13.14-15.16-17.18-19.20-22

Screw Driver Reversible-6 X 160-1 Nos

**Combination Plier** 8"-1 Nos

Waterpump Plier-1 Nos

Weight-2.382 Kg



#### Tool Kit Passenger Car with Wheel Wrench 16 or

#### 19 or 21 Nut Across Flat Size

Categories: Automotive Hand Tools

#### **Specification:**

A useful set of Tools with Wheel Wrench of 16/19/21

16 mm Hex Nut is used for Renualt Vehicles

19 mm Hex Nut is used for Maruti Suzuki Vehicles

21 Hex Nut is used for Hyundai Vehicles

Packed in PVC Tool Bag

Weight-1.388 Kg

#### Features:

Parts Includes: 8- 10, 12-14, **D-Spanner** 1-1 nos,

Forged Plier 6" – 1 nos and 1 nos Wheel Wrench(16,19,21)



# **TOOLS**



#### Ring Spanners (Set of 8 With Clip)

Sizes are:-

6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22

Weight-1.045 kg



#### **Double Ended Spanners (Set of 8 With Clip)**

Sizes are:-

6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 20-22

Weight - 0.527 kg





8 " Combination Plier Weight-0.322 kg



Forged Pliers 6" Weight-0.127 kg



# **TOOLS**



#### Wheel Wrench 16 Hex

#### **Specification:**

Wheel Wrench manufactured out of Hardened Steel Used on all APE Three Wheelers Vehicles Easy to use  $Weight-0.344\ kg$ 



#### Wheel Wrench 19 Hex

#### **Specification:**

Wheel Wrench manufactured out of Hardened Steel Used on all Maruti Suzuki Vehicles. Easy to use Weight-0.401 kg



#### Wheel Wrench 21 Hex

#### **Specification:**

Wheel Wrench Manufactured out of Hardened Steel Used on all Hyundai Vehicles Easy to use Weight-0.423 kg



# **TOOLS**



#### Screw Driver Reversible 6 X 160

Screw Driver with reversible plus minus profile on to ends.

Manufactured out Higth Quality Alloy Steel Hardened to give a long life. Easy to use

Weight - 0.049 Kg



#### **Engine Oil Filter Wrench (Belt Type)**

Engine Oil Filter Wrench (belt Type) Is Used For Change Oil Filter In All Passenger Vehicles

Weight - 0.182 Kg



#### **Tow Hook**

Weight - 0.341 Kg



Weight - 1.291 Kg











#### **Our Esteemed Customers are:**























