



Sundram Fasteners Limited

RETAIL PRICE LIST

NO.SF/SOCKET/01/2026

SOCKET PRODUCTS-STANDARD APPLICATION

Effective 1st January 2026

SOCKET PRODUCTS

Marketing Office	Registered Office
Padi, CTH Road, Chennai - 600 050, India Tel: +91-44 2625 8460 Fax: +91-44 2625 7493	98A, 7 th Floor, Dr. Radhakrishnan Salai, Auras Corporate Centre, Mylapore, Chennai – 600 004, India Tel: +91-44 2847 8500 Fax: +91-44 2847 8508

Factories			
Padi Hex & HNF Units	Pondy Unit	Krishnapuram Unit	Uttarakhand Unit
Padi, CTH Road, Chennai - 600 050, India Tel: +91-44 2625 8460 Fax: +91-44 2625 7493 GST No.: 33AAACS8779D1Z7	Korkadu, Villianur (Via) Puducherry – 605 110, India Tel: +91-413 2666440 Fax: +91-413 2666441 GST No.: 34AAACS8779D1Z5	126, 133-139, NH 45B, Madurai Taluk, Virudhunagar Dist. Aviyur – 626 115, India Tel: +91-4566 255466/7 Fax: +91-4566 255448 GST No.: 3AAACS8779D1Z7	Plot No. 60, Sector 11, Integrated Industrial Estate Pantnagar, Sidcul, Rudrapur Udham Singh Nagar, Uttarakhand 263 153 GST No.: 05AAACS8779D1Z6
WEF & INFRA UNIT			
135/3, 136-1, Mandagapattu Road, Mitta Mandagapattu Village Villupuram Dist. 605 106 India GST No.: 33AAACS58779D1Z7			
CIN No. L35999TN1962PLC004943 GST No.: 33AAACS58779D1Z7 Website: www.sundram.com E-mail: marketing@fasteners.sfl.co.in			



Intertek



GENERAL CONDITIONS FOR SALE

(RELATED TO PRICE LIST NO.SF/SOCKET/01/2026)

All quotations, purchase orders or requests are subject to the following terms and conditions of sale. Any qualifications to these conditions made by the Buyer will not apply unless expressly accepted in writing by Sundram Fasteners Limited (hereinafter, called as "SFL"). These General Terms and Conditions of Sale shall not be applicable where SFL and Buyer had entered into Product Sale/Purchase/Supply Agreement. In the event of any dispute, ambiguity in interpretation or claim between SFL and the Buyer the Product Sale/Purchase/Supply Agreement and its specific terms shall apply first. To the extent that the individual Product Sale/Purchase/Supply Agreement and its specific terms are silent, the General Terms and Conditions herein shall apply. If the General Terms and Conditions of Sale are silent, the general rules of the governing law shall apply and prevail.

1. ORDER AND ACCEPTANCE

All orders placed by the Buyer shall be subject to SFL's acceptance. SFL shall be at liberty to accept or refuse any order in full or in part without assigning any reasons whatsoever. Orders once accepted by SFL shall not be cancelled by the Buyer unless consented to or by SFL in writing. None of these terms and conditions may be added to, modified, superseded or otherwise altered, except by a written instrument signed by an authorized signatory of SFL. SFL's failure to object to any of the terms and conditions which may be contained in any document of Buyer shall not be construed as a waiver of these conditions or as acceptance of any such terms and conditions.

2. PRICES AND PAYMENT

- 2.1 Prices prevailing on the date of dispatch of Goods will become applicable irrespective of the fact that Purchase order/delivery order/advance payment for the same been accepted/issued by SFL.
- 2.2 SFL reserves the right to revise the prices of Goods without any further advance notice to the Buyer or without assigning any reasons thereof.
- 2.3 SFL shall not be responsible for costs, charge, expenses, losses etc., if any, incurred by the Buyer.
- 2.4 The Prices are exclusive of GST as applicable on the Goods supplied. SFL shall collect TCS as applicable on the Goods supplied to Buyer.
- 2.5 Any taxes, cess or duties levied by Central, State, Municipal, Local or any other authority, in effect or hereinafter imposed, on the sale, transportation or delivery of the Products delivered hereunder shall be paid by Buyer, and, if directly paid by SFL, reimbursed to SFL by Buyer with retrospective or prospective effect.
- 2.6 The Cheque/Drafts/Pay Orders not accepted unless otherwise specifically agreed in writing. The Cheque/Drafts/Pay orders should be drawn by the Buyer in favour of Sundram Fasteners Limited. SFL shall not be liable to loss or theft of Cheque/Drafts/Pay orders etc., in transit.
- 2.7 Payment terms are not thirty (30) days from the date of the invoice or as mutually agreed in writing.
- 2.8 Any payments not made within due date shall be subject to a late payment charge for the period of delay beyond due date, penal interest at 18 % per annum.
- 2.9 SFL reserves its right to appropriate and adjust any sums due to the Buyer against any dues recoverable from the Buyer including delayed payment charges, if any.
- 2.10 All stipulations as to time of payment of the purchase price of Goods are the essence of the Contract.

3. LOSS OR DAMAGE

Unless otherwise agreed, the risk in the Goods shall pass from SFL to the Buyer the moment they are delivered by SFL to the Buyer or to a Carrier or any other party including Warehouse operated/identified for the purpose (whether named by the Buyer or not) including risk associated with any Goods subsequently returned to SFL. SFL accepts no liability for loss or damage to Goods once handed over to the Buyer or Carrier any other party including Warehouse operated/identified for the purpose instructed/chosen by Buyer.

4. PACKING AND TRANSPORTATION

- 4.1 Unless otherwise specified by the Buyer, SFL will select the most economical method and route of shipment. In the event that the Buyer is unable or unwilling to take delivery of all or any part of the Goods, SFL shall place them into storage with all costs, including storage, insurance, demurrage, and transportation at the Buyer's expense.
- 4.2 Packing will be in accordance with SFL/Industry standard practice and Prices quoted are for packing in cartons. SFL retains ownership of any re-usable packaging.

5. DELIVERY AND ACCEPTANCE

- 5.1 The delivery dates are tentative and no responsibility is accepted by SFL for delay in delivery or failure to deliver as per delivery schedule due to circumstances beyond SFL's control. Delivery/Despatch may be made in one lot or several lots and if made in several lots payment should be made in terms of the payment clause.
- 5.2 Goods supplied shall be deemed to have been supplied as per the Buyer's specifications unless the Buyer, within 48 hours from the receipt of the Goods give SFL a written notice of any claim, that the Goods are not of stated description or specification to enable SFL to investigate and take appropriate action.
- 5.3 SFL will not be responsible for any shortage/damages notices after delivery has been taken by the Buyer and not reported on the back side of "Lorry Receipt" of Transporter.
- 5.4 The Buyer shall provide SFL with the appropriate tax forms/declarations along with payment and shall indemnify SFL against any losses, charges, expenses for non-submissions of the forms.
- 5.5 The Goods shall be dispatched at such times and in such convenient lots and quantities as SFL shall decide. SFL shall be entitled to cancel an order in whole or in part even if it has been partly executed. Each lot dispatched against a single order shall be considered as a separate contract and failure of dispatch of any one lot or of the balance lots shall not violate the contract as to other lots. The order shall be deemed to have been completed on the date of dispatch in respect of the products actually dispatched in part/full.
- 5.6 SFL shall not be responsible for delays in dispatch of the Goods for any reason whatsoever and the conditions of dispatch and delivery timing of the same. SFL shall not be liable to make good the loss, if any suffered by the Buyer for delay in dispatch or delivery of the Goods.
- 5.7 If the Buyer failed to take delivery of the Goods at the rate, date and time specified herein when the delivery becomes due, then SFL will have the option to cancel the delivery and to claim damages, if any.
- 5.8 Claims by Buyer for shortages or errors in delivery must be made within five (5) days after the delivery of the Goods. Goods are sold subject to the standard manufacturing practices of SFL. Goods purchased on the basis of weight are subject to customary quantity variations recognized by practice in the industry.
- 5.9 If Buyer requests deferral of deliveries, SFL's agreement to defer delivery shall not excuse Buyer from its obligation to pay for the Goods at the same times and in the same quantities as the original delivery schedule, including interest due pursuant to these terms and conditions. In addition to adhering to the original payment schedule, Buyer shall pay such storage charges as SFL may assess for storing the Goods awaiting delivery. If Buyer requests deferral prior to commencement of production, SFL may require progress payments in connection with expenses for materials and services incurred by SFL in anticipation of production.
- 5.10 In no case shall delay or non-delivery of the whole or part of the order be a valid ground for the Buyer to reject or withhold payment for the Goods.

6. WARRANTY

- 6.1 All Goods sold subject to the conditions that SFL's liabilities are limited to the replacement of Goods proved to have been defective in material and/or workmanship, when they are sent back to SFL, but SFL will not be responsible for failure of Goods supplied which have been subject to improper use and/or any process or processes.
- 6.2 SFL accepts no responsibility for any contingent or resulting liabilities or loss arising through any defective Goods.
- 6.3 Any claim for replacement will arise only if the Goods are returned within 30 days from the date of Supply.



- 6.4 All other warranties, express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, are hereby disclaimed.
- 6.5 Any claims for failure of Goods to confirm to specifications, shortages, or any other cause shall be deemed waived and released by Buyer unless such claim is made in writing within thirty (30) days from the date of receipt of Goods.
- 6.6 SFL's decision on the cause for any such defects is final and binding.
- 6.7 SFL will not be responsible for failure of Goods supplied which are manufactured to the print, design, technical specification of the Buyer or sample/prototype approved by Buyer and/or any process or processes prescribed by Buyer.

7. LIMITATION OF LIABILITY

SFL's liability to Buyer, whether in contract, in tort, under any warranty, in negligence or otherwise, shall not exceed in any case the return of the amount of the purchase price paid by Buyer and under no circumstances SFL be liable for special, in direct or consequential damages. The price stated for the Goods is consideration for limiting SFL's liability. No action, regardless of form, arising out of the transactions under the invoice may be brought by Buyer more than one (1) year after the date of the invoice. Without limitation of the foregoing, in no event will SFL be responsible or liable for (a) penalties or penalty clauses of any description, or (b) indemnification of Buyer or others for costs, damages or expenses arising out of or related to the Goods.

8. INDEMNIFICATION

Buyer shall save and hold SFL harmless from any claims, demands, liabilities, costs, expenses or judgments arising in whole or in part, directly or indirectly, out of breach of obligations, non-compliance any statute/act/rues, negligence, any act or omission, lack of care by Buyer or Buyer's customers, agents, employees or invitees involving the handling, use, possession or resale of the Goods supplied by SFL whether used alone or in combination with other Products. This indemnification shall include all costs, attorney's fees and other expenses paid or incurred by or imposed upon SFL in connection with the defense of any such claim.

9. FORCE MAJEURE

SFL shall not be liable in any way for any damage, loss, cost or expense arising out of or in connection with any delay, restriction, interference or failure in performing any obligation towards supply or delivery of Goods caused by any circumstance beyond its reasonable control, including, without limitation, acts of God, laws and regulations, administrative measures, orders or decrees of any court, earthquake, flood, fire, explosion, war, terrorism, riot, sabotage, accident, epidemic, strike, lockout, slowdown, labour disturbances, geo-political events, business exigencies, difficulty in obtaining necessary labour or raw materials, lack of or failure of transportation, breakdown of plant or essential machinery, emergency repair or maintenance, breakdown or shortage of utilities, delay in delivery or defects in Goods supplied by suppliers or subcontractors ("Force Majeure"). Any failure in performing any obligations shall not entitle the Buyer to cancel the Order.

10. INTELLECTUAL PROPERTY RIGHTS

- 10.1 The sale of Goods to Buyer shall not, by implication or otherwise, convey any license or intellectual property right relating to the Goods to Buyer.
- 10.2 When Goods are manufactured to Buyer's drawings and/or specifications, the responsibility to ensure that these do not result in infringement of any patent or trademark will lie entirely with the Buyer concerned and the Buyer will be solely responsible for the consequence in case of any such infringement.
- 10.3 SFL owns and retains all right, title and interest in and to any patents, copyrights, mask works, trade secrets, trademarks and other intellectual property rights in and to the Goods. The Buyer is not permitted to use any SFL's trademark, logo or trade name in its letter head, business cards, printed materials, business communication letters or in connection with any Goods, other than with respect to resale of Goods pre-marked or packaged by or on behalf of SFL without prior written consent of SFL.
- 10.4 SFL shall not be liable for any loss or damage for infringement of Intellectual Property Rights.

11. CONFIDENTIALITY

All information disclosed by SFL which is either expressly identified as confidential or by its nature is implicitly confidential will be kept in strict confidence by the Buyer and not used by the Buyer.

12. APPLICABLE LAW, JURISDICTION & ARBITRATION

- 12.1 Any dispute which may arise from and for any Goods supplied to Buyer shall be governed by the Indian laws and subject to the exclusive jurisdiction of the Courts at Chennai.
- 12.2 Any dispute in connection with or arising between the parties fail to amicably resolve shall be referred to arbitration of a sole arbitrator to be appointed jointly by the parties in accordance with the Indian Arbitration and Conciliation Act, 1996 or statutory modification or enactment thereof. The award of the arbitrator shall be final and binding on the Parties. The place of arbitration shall be Chennai, India, and the language of arbitration proceedings shall be English. Each party irrevocably and unconditionally submits to the jurisdiction of the Courts in Chennai, India, alone to determine any question that may arise other than a matter as provided for hereinabove.

13. MISCELLANEOUS

- 13.1 All notices or documents addressed to the Buyer shall be deemed to have been validly served if delivered at/or sent by post to their last known address. SFL will not be responsible for any demurrage etc., on consignment due to public holidays, postal delays, etc. or any other reasons beyond SFL's control.
- 13.2 In case the Buyer fails to make payment on or before Due Date, the Buyer shall be fully responsible for all the consequential losses to SFL including loss of Goods, interest, freight, taxes, duties and any other charges required to be borne by SFL.
- 13.3 If the Buyer fails to make the payment when it becomes due or if there is any breach by the Buyer of any terms and conditions, SFL may without prejudice to the other rights or remedies cancel this order forthwith or refuse to make further deliveries; in which SFL shall not be held responsible in anyway.
- 13.4 SFL shall have lien on the Goods delivered/supplied to the Buyer as to the unpaid purchase price of Goods (whether in possession or not in possession) and SFL shall be entitled to exercise the lien to recover the unpaid purchase price by taking back the Goods and shall be entitled to sell the same to any other Buyer and adjust the sum so realised against the unpaid purchase price without prejudice to SFL's other rights and remedies to recover the outstanding dues and/or other dues.
- 13.5 SFL reserves its right to appropriate and adjust any sums due to the Buyer against any dues recoverable from the Buyer including delayed payment charges, if any.
- 13.6 The rights and liabilities are not assignable by Buyer in whole or part without prior written consent of SFL.
- 13.7 Any provision hereof prohibited by law shall be ineffective to the extent of such prohibition and without invalidating the remaining provision hereof.
- 13.8 No waiver by SFL of a breach of any provision hereof shall constitute a waiver of any other breach of such provision or any other provision.
- 13.9 Buyer shall be responsible for compliances of law as applicable.
- 13.10 The price mentioned in the Invoice supersedes the list circulated and all the previous price lists and any other price communication.
- 13.11 The prices are for Zinc phosphate, Trivalent (Chrome free) Finish .
- 13.12 The Buyer will adhere to the minimum ordering quantities, i.e. standard packing.
- 13.13 Revision in price if any will be intimated from time to time in the form of Sales Bulletins.

Please quote correct SFL Part Number and Description of items while ordering. For any grievance, claim or clarification please write to - vasudevan.r2@sfl.co.in (Email-ID) and also contact the SFL's Marketing Dept.



SFL Retail Claim Policy 2025-26

1st January 2026

This Claim Policy document provides the guidelines on reporting the discrepancy claims by SFL Retail Customers for the goods dispatched from SFL Plants across India

Claim Types – The below are the various types of problems for which a customer can register a formal complaint

- Consignment not received (A)
- Partial Consignment received (B)
- Secondary Carton Shortage (C)
- Open Box Receipt (D)
- Quantity Shortage (E)
- Invoice / LR Not received (F)
- Wrong Consignment Received (H)

CLAIM LODGING PROCESS:

Process for Lodging Discrepancy Complaints – The complaints can be lodged in the prescribed complaint format provided by SFL. The claim sheet can be either scanned or emailed as an excel sheet to the earmarked SFL Claim Desk and the respective Marketing personnel at SFL.

SFL Claim Desk

claimsfd@sfl.co.in

Timeline for Registering Complaints – All complaints need to be lodged in the prescribed complaint format within 15 days from receipt of material since all consignments are door delivered at customer end by SFL, which is mandatory as per GST Norms. If any claims are lodged after the stipulated days specified above claims will not be processed.

CLAIM SETTLEMENT PROCESS:

Short/Excess Receipt complaints:

- The first step in order to start the claims process is to register a complaint in the format provided. (refer annexure A)
- Customer should compulsorily provide their Unique Claim reference number for every claim reported to SFL
- ****Customer should compulsorily provide the photos of the DA labels pasted on the Master Cartons/ MRP Labels pasted on the Primary Cartons without which claims will not be processed**
- Within 7 working days, SFL will respond back to the customer on whether the claim has been accepted or rejected with valid proof
- For Claims accepted , SFL will register the claim as appropriate shortage and to raise an invoice on the excess receipt materials if any reported by the customer and the **Claim registration**



- number (CMR/MRN No.) and excess claim order acknowledgement will be notified to the customer
- **In case of Wrong / Excess receipt reported by the customer, customer has the option to notify the acceptance of wrong / excess receipt parts.
- **Customer has the option to return the wrong/excess received parts, by notifying the return in SFL Claim Format
- **Customer need to return materials only to the concerned SFL Plant from where supplies were received by them
- **Materials to be despatched on Door Delivery mode only on “To Pay” basis through the same SFL Transporter through whom they had received the supplies
- **Debit Note/Invoice raised by them on the respective SFL Plant should accompany the materials
- **Materials should strictly accompany with valid e way bills as per GST Norms which is mandatory
- **Customer should share the Debit Note/Invoice copy raised on SFL by duly sharing the same in soft form to SFL Claims Desk along with the duly filled in Claim Form
- **In the absence of valid Debit Note/Invoice on SFL, SFL will not entertain the settlement of credit notes for the short supplied materials
- An unique complaint reference number (MRN No.) will be communicated to the customer within 3 working days upon receipt of the materials into SFL Plant along with the copies of the debit note/invoice copy of the returned material if any raised on SFL
- SFL will communicate the Credit Note Details and excess claim invoice details (in case of excess reported) within 15 working days to the customer

Material Returns:

- **Any materials returned by the customer should be notified to SFL Area Executive/Manager & HO and obtain their approval and then register the same in the complaint format provided. (refer annexure A)
- **In the absence of non-approval from the SFL Area Executive/Manager & HO, SFL will not entertain any claim settlements against the material returns
- SFL will respond to the customer duly authorizing the material returns only in case of valid reason for material return provided by the customer
- **Customer need to return materials only to the concerned SFL Plant from where supplies were received by them
- **Materials to be despatched on Door Delivery mode only on “To Pay” basis through the same SFL Transporter through whom they had received the supplies
- **Debit Note/Invoice raised by them on the respective SFL Plant should accompany the materials
- **Materials should strictly accompany with valid e way bills as per GST Norms which is mandatory



- ****Customer should share the Debit Note/Invoice copy raised on SFL by duly sharing the same in soft form to SFL Claims Desk along with the duly filled in Claim Form**
- ****In the absence of valid Debit Note/Invoice on SFL, SFL will not entertain the settlement of credit notes for the short supplied materials**
- An unique complaint reference number (MRN No.) will be communicated to the customer within 3 working days upon receipt of the materials into SFL Plant along with the copies of the debit note/invoice copy of the returned material if any raised on SFL
- SFL will communicate the Credit Note Details and excess claim invoice details (in case of excess reported) within 15 working days to the customer

Documentation Requirements for Type of Complaints:

Customer need to provide different types of documentation required for each claim type to facilitate smooth registration and settlement of the claims

- Consignment not received (A) – Complaint through Mail reporting non receipt of consignments against specific invoice/LR is sufficient
- ****Partial Consignment received (B) – While taking consignment delivery customer should write the number of boxes received on the LR Copy duly signed and stamped by the customer.**
- ****Secondary Carton Shortage (C) – Complaint sufficient. Customer to indicate if the cartons were received in open / damaged condition. It is mandatory to provide the photo of the carton boxes received in open/damaged condition**
- ****Open Box Receipt (D) Customer should write open boxes and number of short boxes on front of the LR Copy. It is mandatory to provide the photo of the carton boxes received in open/damaged condition**
- ****Secondary Carton inner quantity Shortage (E) – It is mandatory to provide the photo of the Primary/Secondary carton boxes received which has short materials**
- Invoice / LR Not received (F) – Complaint Sufficient
- *****Wrong Consignment Received (H) – Complaint Required. Customer should compulsorily either refuse accepting the wrongly received consignments at the time of delivery being attempted by the transporter or can notify SFL Claims Desk on Wrong Consignment receipt by providing a photo of the labels pasted on the Master cartons for which SFL will organize pick up of wrongly delivered consignment. In any case customer should not absorb/inward the wrongly delivered consignment and should inform SFL by lodging complaint with SFL Claims Desk**



R.Vasudevan
GM – Marketing

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CTH Road - Padi,
Chennai 600 050
Tamilnadu, India.
E Mail: vasudevan.r2@sfl.co.in
Mobile: 98407 06124
Phone: +91-44-26258460 Extn: 435

1st January 2026

Dear Customer,

Our price list number **NO.SF/SOCKET/01/2026 effective 1st January 2026** is given in this booklet.

To ensure correctness price list, we would be pleased if you could communicate your suggestions and improvements of the same.

We are proceeding with limited print hence physical circulation will be restricted with limited copies, while e-price list will be made available.

We welcome your suggestions to upgrade the content of this price list and request you to send in the same to vasudevan.r2@sfl.co.in

Finally, we reserve the right to change any part of this price list without prior notice.

Thanking you and assuring you of our best attention always.

Yours truly,

R.Vasudevan
General Manager - Marketing



OUR DISTRIBUTORS AND THEIR BRANCHES

Distributors	Branches at:
India Motor Parts & Accessories, Ltd. SUNDARAM TOWERS' 45&46, Whites Road, Chennai - 600 014 Tel: +91-44-28523996/28524097 Fax: +91-44-28523009 Fax: +91-44-28523009	Agra, Agartala, Ahmedabad, Asansol, Aurangabad, Ajmer, Amritsar, A T Road (Guwahati), Bikaner, Bangalore, Baroda, Ballari, Bhubaneshwar, Bhilwara, Chandigarh, Chennai, Coimbatore, Cuttack, Dankuni, Dehradun, Dhanbad, Dindigul, Erode, Ernakulam, Gandhidham, Gorakhpur, Guwahati, Hissar, Hosur, Hubli, Hyderabad, Indore, Jaipur, Jammu, Jodhpur, Jalandhar, Jabalpur, Jamshedpur, Jeypore, Jalgaon, Kannur, Kanpur, Kolkata, Kozhikode, Kota, Kolhapur, Kottayam, Kadapa, Karimnagar, Kumbakonam, Kurnool, Lucknow, Ludhiana, Madurai, Malda, Mangalore, Mettupalayam, Meerut, Morigate (Delhi), Muzaffarpur, Mysuru, Nagpur, Navi Mumbai, Nanded, Patna, Patna Exib Road, Pune, Purnea, Rajkot, Ranchi, Raipur, Rajmahendravaram Redhills, Sambalpur, Salem, Sasaram, Shimoga, Silchar, Singaperumal Kovil, Srinagar, Surat, Tinsukia, Tirunelveli, Tirupathi, Trichy, Trivandram, Thrissur, Udaipur, Varanasi, Vellore, Vijayapura, Vijayawada, Villupuram, Visakhapatnam.
Jullundur Motor Agency (Delhi) Ltd. 458-1/16, Sohna Road, Opp. New Court, Gurgaon - 122 001. Tel: 0124-4233867-68-69-70	Agra, Allahabad, Alwar, Amritsar, Asansol, Alampur, Azamgarh, Baddi, Bareilly, Bangalore, Bathinda, Bhilwara, Bhopal, Bhubaneswar, Bikaner, Chandigarh, Chennai, Cuttack, Coimbatore, Cochin, Dehradun, Ghaziabad, Gorakhpur, Gurgaon, Guwahati, Haldwani, Indore, Jabalpur, Jaipur, Jammu, Jamshedpur, Jodhpur, Jalandhar, Kanpur, Kashmere Gate (Delhi), Kolkata, Kota, Lucknow, Ludhiana, Medinipur, Muzaffarpur, Madurai, Mysore, Mangalore, Namakkal, Ranchi, Patiala, Pathankot, Patna, Purnea, Raipur, Rourkela, Salem, Saharanpur, Silchar, Siliguri, Tinsukia, Udaipur, Varanasi.
JMA Marketing Limited 2749 Mirza Umrao Street, Behind Minerva Cinema Kashmere Gate, Delhi-110 006. Tel: 011-41831717	Ahmedabad, Aurangabad, Baroda, Belgaum, Bellary, Delhi, Dhule, Goa, Hubli, Hyderabad, Kolhapur, Latur Mumbai, Nagpur, Nasik, Nigdi, Pune, Rajkot, Shimoga, Surat, Solapur, Vashi, Vishakhapatnam, Vijayawada
Madras Auto Service A Division of T.S.Santhanam & Family Pvt. Ltd Plot No.6, S.P.(Developed Plot) Industrial Estate, Guindy, Chennai - 600 032 Phone: 91-44-690698515	Agartala, Ahmednagar, Allahabad, Alwar, Amravati, Anantapur, Aurangabad, Balangir, Bangalore, Bangalore II, Bardhaman, Bareily, Belgaum, Bellary, Berhampore, Bhopal, Bhubaneshwar, Bijapur, Bikaner, Bilaspur, Calicut, Cannanore, Chandigarh, Chennai, Chennai II, Coimbatore, Cuddalore, Cuddapah, Cuttack, Davanagere, Delhi, Dhule, Dumka, Ernakulam, Erode, Feelkhana, Gaya, Gazhiabad, Goa, Gorakhpur, Gulbarga, Guntur, Guwahati, Guwahati II, Gwalior, Hassan, Hissar, Hosur, Hubli, Hyderabad, Indore, Jabalpur, Jaipur, Jalandhar, Jammu, Jamshedpur, Jodhpur, Jorhat, Kanpur, Karimnagar, Kolhapur, Kolhapur II, Kolkata, Kolkata Central Market, Kottayam, Krupuram, Kukatpally, Kumbakonam, Kurnool, Latur, Lucknow, Ludhiana, Madurai, Malda, Mandi, Mangalore, Miryalaguda, Mumbai, Mumbai II, Muzaffarpur, Mysore, Nagpur, Nagpur II, Namakkal, Nashik, Nellore, Patna, Patna II, Pollachi, Pondicherry, Poonamallee, Pune, Pune II, Purnea, Raipur, Rajamundry, Ranchi, Redhills, Rourkela, Salem, Satna, Shimoga, Sikar, Silchar, Siliguri, Siliguri Town, Solapur, Srinagar, Tambaram, Tirunelveli, Tirupati, Trichy, Trivandrum, Tumkur, Udaipur, Uppal, Varanasi, Vellore, Vijayawada II, Villupuram, Vizag, Warangal, Yeswantpur
Partap Singh & Sons 516/517, Parekh Market, JSS Road Opera House, Mumbai - 400 004. Tel: +91-22-43005002 Fax: +91-22-43005003	Agra, Ahmednagar, Ahmedabad, Amritsar, Aurangabad, Bangalore, Baroda, Bhadrinda, Bhiwandi, Bhopal, Bhubaneshwar, Chakan, Chennai, Coimbatore, Dehradun, Delhi, Dhulia, Gandhidham, Gorakhpur, Gurgaon, Guwahati, Gwalior, Hisar, Hyderabad, Jabalpur, Jaipur, Jalandhar, Jalandhar City, Jammu, Jamshedpur, Jodhpur, Kalamboli, Kanpur, Kolhapur City, Kolhapur Shiroli, Kolkata, Latur, Ludhiana, Madurai, Manimajra, Nagdevi, Nagpur Wadi, Nanded, Nashik, Nigdi, Opera House, Pathankot, Patna, Ponda, Pune, Raipur, Rajkot, Saharanpur, Sangli, Satna, Siliguri, Solapur, Surat, Trissur, Udaipur, Ulhasnagar, Vapi, Varanasi, Vashi, Vishnupuri
The Associated Auto Parts Pvt. Ltd. 445, Dr.Bhadkamkar Marg, (Lamington Road), Mumbai - 400 004. Tel: +91-22-23822354, 23822355	Ahmedabad, Ahmednagar, Ambikapur, Amaravati, Aurangabad, Bhopal, Chandrapur, Chimbli Phata (Pune), Dhule, Gandhidham, Indore, Jaipur, Jodhpur, Jabalpur, Jalgaon, Kolhapur, Navi Mumbai, Nasik, Nanded, Nagpur, Ponda (Goa), Pune, Rajkot, Raipur, Surat, Vasai, Sangli, Solapur, Vadodara.
TVS Mobility Pvt. Ltd 8th Floor, A8 & A9, Thiru. Vi.Ka Industrial Estate Guindy, Chennai - 600 032 Phone: 91-44-22508676	Bhopal, Calicut, Cochin, Coimbatore, Dharmapuri, Dindigul, Erode, Haldwani, Indore, Jabalpur, Jaipur, Jodhpur, Kannur, Kanpur, Kollam, Kottayam, Madhavaram, Madurai, Malapuram, Nagercoil, Namakkal, Palakkad, Pollachi, Pondicherry, Poonamallee, Pudukkottai, Salem, Tirunelveli, Tirupur, Trichy, Trivandrum, Varanasi, Vellore, Vijayawada, Villupuram
Lucas Indian Service Limited 28, Poomagal Main Road, Behind Olympia Park, Ekkattuthangal, Guindy, Chennai - 600 032 Tel. +91-44-22255032 Extn 611	Bhubaneshwar, Guwahati, Kolkata, Patna, Ranchi, Siliguri.



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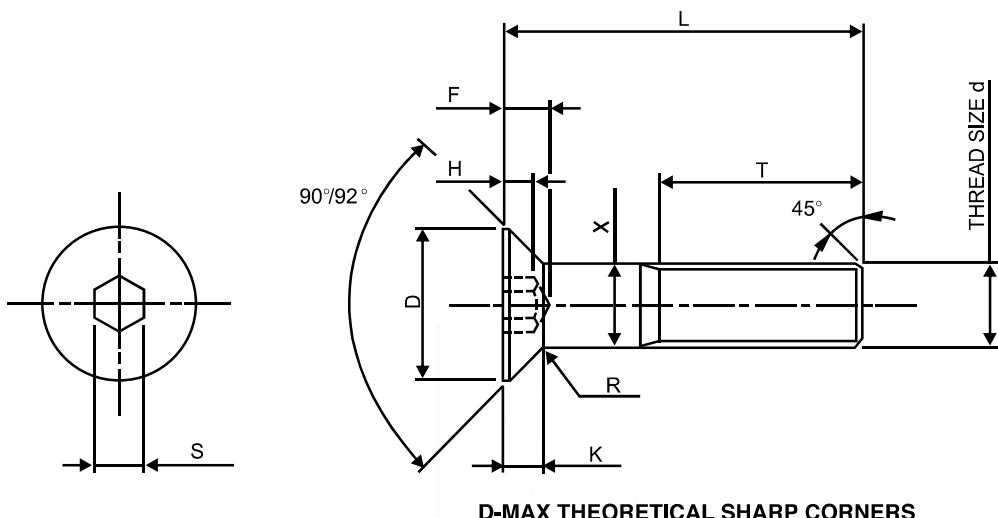


Socket Products

Technical Data Sheet

Socket Countersunk Head Screws

BS Inch Series



D-MAX THEORETICAL SHARP CORNERS

THREAD SIZE Ø	D	X	F	K	H	R	T	S
	Max	Max	Max	Ref	Min	Ref	Min	Nom
3/16	0.356	0.187	0.097	0.085	0.065	0.025	1.000	3/32
1/4	0.475	0.250	0.132	0.113	0.085	0.025	1.000	5/32
5/16	0.596	0.312	0.159	0.142	0.105	0.025	1.125	3/16
3/8	0.712	0.375	0.187	0.169	0.125	0.025	1.250	7/32
7/16	0.833	0.437	0.211	0.198	0.142	0.025	1.375	1/4
1/2	0.951	0.500	0.248	0.226	0.165	0.025	1.500	5/16
5/8	1.190	0.625	0.318	0.283	0.220	0.025	1.750	3/8

(All dimensions in inches)

- 1. Material : Special grade alloy steel
- 2. Hardness : 36 to 45 HRc
- 3. Thread fit : Medium Class as per BS:84



Suggested Hexagon Keys

METRIC SERIES (In mm)

Sl.No	Diameter	SHCS	SHCB	CSK	BUTTON	SSS	LHCS
1	M3	2.5	2.5	2	2	1.5	
2	M4	3	3	2.5	2.5	2	2.5
3	M5	4	4	3	3	2.5	3
4	M6	5	5	4	4	3	4
5	M8	6	6	5	5	4	5
6	M10	8	8	6	6	5	7
7	M12	10	10	8	8	6	8
8	M14	12	12				10
9	M16	14	14	10	10		12
10	(M18)	14	14				12
11	M20	17	17	12			14
12	(M22)	17	17				
13	M24	19	19				
14	M27	19	19				
15	M30	22	22				
16	M33	24	24				
17	M36	27	27				

INCH SERIES (In inch)

Sl.No	Diameter	SHCS	SHCB	CSK	SSS	
					BSF/BSW	UNF/UNC
1	3/16	5/32	5/32		3/32	
2	1/4	3/16	3/16	5/32	1/8	1/8
3	5/16	7/32	7/32	3/16	5/32	5/32
4	3/8	5/16	5/16	7/32	3/16	3/16
5	7/16	5/16	5/16			
6	1/2	3/8	3/8	5/16	1/4	1/4
7	5/8	1/2	1/2	5/16		
8	3/4	9/16	9/16			
9	7/8	9/16	9/16			
10	1	5/8	5/8			



Socket head Cap Screws

Metric Series M3 - M12



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	M3	M4	M5	M6	M8	M10	M12
Length	Key	Key	Key	Key	Key	Key	Key
(mm)	2.5mm	3mm	4mm	5mm	6mm	8mm	10mm
5	1530	1340					
6	1320	1340	1560	1750			
8	980	1010	1080	1210	1470		
10	820	800	615	700	1340	1525	
12	820	730	620	810	1025	1525	
(14)	855	765	700	775	900	1415	
15			700	775	900	1415	
16	855	620	700	775	900	1415	4150
(18)	855	815	760	810	945	1295	3700
20	855	660	650	810	945	1295	3700
(22)	885	845	795	900	1055	1420	3220
25	885	680	795	900	1055	1420	3220
30	1040	990	920	1015	1140	1565	3220
35		1090	1010	1110	1245	1675	3305
40		1195	1090	*1200	1340	1790	3320
45		1360	1180	*1295	*1440	1935	3380
50		1685	1275	*1385	*1495	*2055	3455
55		2685	2165	*1495	*1640	*2225	*3650
60			2780	2755	*1765	*2395	*3855
65				5510	2845	1880	2585
70				6595	2955	2015	2780
75					3300	2125	2950
80					3745	3195	4550
85					3805	3685	5180
90					3805	3685	5180
95					4300	4380	6090
100					4300	4380	6090
105					5135	5455	7180
110					5135	5455	7180
115					6735	6370	7270
120					6735	6370	7270
125					8135	7825	10000
130					8135	7825	10000
135					8755	8405	11180
140					8755	8405	11180
145						9080	12420
150						9080	12420
155							23715
160							23715
165							26080
170							26080
175							26080
180							26080
185							28225
190							28225
195							28225
200						24930	28225

- | | | |
|----|-----------------------|--|
| 1. | Specification | General conforming to IS:2269, DIN 912, ISO:4762 |
| 2. | Threads | 12.9 Grade 5g6g as per ISO 261, ISO 965-2; ISO 965-3 |
| 3. | Material | Special grade alloy steel |
| | | 8.8 & 10.9 Low Carbon boron steel, Medium carbon steel, Medium carbon boron steel, Special alloy steel |
| | | 8.8, 10.9, 12.9 As per ISO 898-1 |
| 4. | Mechanical Properties | Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |
| 5. | Note | |
| 6. | Finish | |



Socket head Cap Screws

Metric Series M14 - M24



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	M14	M16	M18	M20	M22	M24
Length (mm)	Key 12mm	Key 14mm	Key 14mm	Key 17mm	Key 17mm	Key 19mm
5						
6						
8						
10						
12						
(14)						
16		10505				
(18)						
20	9265	8145				
(22)	8355	8145				
25	8355	8145		19865		
30	8355	8145	21855	19865		
35	7030	6845	22135	20125		
40	7195	7015	19370	17625		21245
45	7320	7135	19510	17745	25235	21790
50	7495	7290	19675	17885	22865	20875
55	7585	7405	19800	17995	25695	23475
60	8045	*7825	19950	18125	26420	24135
65	8155	*7945	20125	18290	29425	26870
70	8800	8570	21495	19530	28550	27370
75	9295	9065	22885	*20810	33405	29000
80	9745	9485	23330	*21215	33405	30490
85	9965	9695	23795	21640	35020	31980
90	9965	9695	23795	21640	35020	31980
95	12340	12035	24955	22690	36940	33725
100	12340	12035	24955	22690	36940	33725
105	13420	13070	27615	25095	40150	36675
110	13420	13070	27615	25095	40150	36675
115	14500	14125	30250	27520	43395	39635
120	14500	14125	30250	27520	43395	39635
125	16790	16350	32905	29920	57060	42600
130	16790	16350	32905	29920	57060	42600
135	17970	17500	35535	32310	66665	45545
140	17970	17500	35535	32310	66665	45545
145	19155	18645	38170	34710	88865	48520
150	19155	18645	38170	34710	88865	48520
155	21515	37105	46595	44485	127095	78755
160	22585	37105	46595	44485	127095	78755
165	25435	41315	53225	50795	135960	84265
170	29760	41315	53225	50795	135960	84265
175		41315	53225	50795	135960	84265
180	30285	41315	53225	50795	135960	84265
185		45655	55490	52970	145545	90200
190		45655	55490	52970	145545	90200
195		45655	55490	52970	145545	90200
200		45655	55490	52970	145545	90200

- 1. Specification
 - 2. Threads
 - 3. Material
 - 4. Mechanical Properties
 - 5. Note
 - 6. Finish
- Generally conforming to IS:2269, DIN 912, ISO:4762
12.9 Grade 5g6g as per ISO 261, ISO 965-2; ISO 965-3
Special grade alloy steel
8.8 & 10.9 Low Carbon boron steel, Medium carbon boron
steel, Special alloy steel
8.8, 10.9, 12.9 As per ISO 898-1
Sizes in brackets are non-preferred standards. Shaded sizes are fully threaded.
Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Set Screws

Metric Series M3 - M12

Knurled Cup Point



Recommended Retail Prices in Rupees Per 100 Pieces
Effective 1st January 2026

Diameter Length(mm)	M3	M4	M5	M6	M8	M10	M12
3	440						
4	415	415					
5	420	420	295	530			
6	425	425	295	320	355		
8	430	430	295	355	355	405	
10	450	375	325	290	360	405	1060
12	485	485	335	375	375	445	765
15				405			
16	500	500	340	405	420	500	830
19						545	
20				425	445	545	870
22					720		
25				510	510	645	985
30				700	725	930	1140
35					845	1070	1300
40							
45							
50							
55							
60							
65							
70							

- | | |
|--------------------------|---|
| 1. Specification | : Generally conforming to ISO 4029 (Without Knurling details) |
| 2. Threads | : 12.9 Grade 5g6g as per ISO 261, ISO 965-2; ISO 965-3 |
| 3. Material | : Special grade alloy steel |
| 4. Mechanical Properties | : Property class 45H as per ISO 898-5 |
| 5. Finish | : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |



Socket Set Screws

Metric Series M4 - M12

Flat Point, Cone Point, Dog Point, Plain Cup Point

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter Length(mm)	M4	M5	M6	M8	M10	M12
4		420				
5		420				
6	600	420	465			
8	615	425	490	490	565	
10	650	450	510	510	565	1080
12	680	480	530	535	625	1080
16	715	490	570	585	715	1170
20			605	635	770	1235
25			725	725	925	1415
30			975	1030	1325	1615
35				1200	1525	1860

1. Specification : Generally conforming to IS:6094, ISO:4026, ISO 4027, ISO 4028, ISO 4029
2. Threads : 5g6g as per ISO 261, ISO 965-2, ISO 965-3
3. Material : Special grade alloy steel
4. Mechanical Properties : Property class 45H; as per ISO 898-5



FLAT
6094
913



CONE
6094
914



DOG
6094
915



PLAIN CUP
6094
916

5. Finish : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Countersunk

Head Cap Screws

Metric Series M3 - M20

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Diameter	M3	M4	M5	M6	M8	M10	M12	M16	M20
Length (mm)	Key 2mm	Key 2.5mm	Key 3mm	Key 4mm	Key 5mm	Key 6mm	Key 8mm	Key 10mm	Key 17mm
6	1275								
8	1275	705	1020	1320					
10	1360	705	575	850					
12	1465	595	595	695	1105				
16	1660	795	795	865	1105	1785			
20	1855	855	855	930	1175	1470			
25	2040	995	995	1080	1355	1690	3080		
30		1200	1200	1300	1540	1940	3515	5990	
35		2475	1595	1725	1760	2215	3955	6455	
40		2655	2475	1725	2010	2535	4395	6900	7395
45		3000	2815	3045	3045	2865	4825	7365	8665
50		3520	3520	3805	3500	3215	5260	7840	8665
55					4175	3650	5705	8275	8260
60					4680	4035	6145	8745	9940
65							6915	9620	10585
70							7445	10110	11220
75							8005	10605	12500
80							8620	11140	12500
85							9260	12630	13785
90							9980	12630	13785
95							10730	15270	16515
100							11550	15270	17695
110							13390	20290	21230
120							15460	24350	25950
130							27050	28305	

- | | |
|--------------------------|---|
| 1. Specification | : Generally conforming to ISO 10642 |
| 2. Threads | : 12.9 Grade 5g6g as per ISO 261, ISO 965-2; ISO 965-3 |
| 3. Material | : Special grade alloy steel |
| 4. Mechanical Properties | : Property class 12.9 as per IS:1367-3, ISO 898-1 |
| 5. Note | : All sizes are fully threaded. |
| 6. Finish | : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |

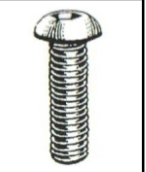


Socket Button Head Cap Screws

Metric Series M3 - M12

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Diameter	M3	M4	M5	M6	M8	M10	M12
Length (mm)	Key 2mm	Key 2.5mm	Key 3mm	Key 4mm	Key 5mm	Key 6mm	Key 8mm
6	1130	730	1175				
8	1335	730	1125	1365			
10	1440	730	780	945	1505		
12	1540	780	810	760	1220		
16	1745	840	880	1010	1030	1960	
20	1930	895	935	1090	1300	1610	
25	2120	1050	1090	1270	1490	1860	4910
30		1260	1315	1455	1705	2125	
35			1500	1655	1925	2430	6140
40			1675	1895	2185	2790	6140
45				2305	2525	3240	
50					2785	3580	
60					3965		

- | | |
|--------------------------|---|
| 1. Specification | : Generally conforming to ISO :7380-1 |
| 2. Threads | : 5g6g as per ISO 261; ISO 965-2;ISO 965-3 |
| 3. Material | : Special grade alloy steel |
| 4. Mechanical Properties | : Property class 12.9 as per ISO 898-1 |
| 5. Note | : All sizes are fully threaded. |
| 6. Finish | : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |



Lowhead Socket Headcap Screws

Metric Series M4 - M16

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter Length (MM)	M4	M5	M6	M8	M10	M12	(M14)	(M16)
5								
6	1610							
8	1220	1245	1345					
10	965	865	910	1505				
12	875	875	910	1150				
(14)	920	800	865	1010				
16	920	800	865	1010	1585			
(18)	975	865	910	1050	1445			
20	975	865	910	1050	1445	3875		
(22)	1010	925	1010	1165	1590	3375		
25	1010	925	1010	1165	1590	3375	8770	
30		1065	1135	1285	1745	3375	8770	6745
35			1240	1395	1885	3450	7370	7175
40				1505	2015	3480	7540	7175
45						3540	7680	7255
50						3615	7850	7625

1. Specification : Generally conforming to DIN 7984
2. Material : 8.8 & 10.9 Grade Low Carbon boron Steel, Medium Carbon Steel. Medium carbon Boron Steel, Special Alloy steel
3. Mechanical Properties : As per DIN EN ISO 898-1
4. Tensile Load requirement : 80% of the values specified in DIN EN ISO 898-1
5. Note : Sizes in brackets are non-preferred standards.
6. Plating Finish : Thermal/Chemical Blackend with rust preventive Oil(Black Colour)
7. Thread Fit : 6g for 8.8 as per ISO 261 ; ISO 965-2
8. Supply and Forging based on mutual discussion only.

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Headcap Screws/Bolts

Metric Series M16-M24 (Above 200mm length)

Metric Series M27-M42 Grade 12.9, 10.9

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Diameter	(M16)	(M20)	(M22)	(M24)	(M27)	M30	(M33)	M36	M42
Length	Key	Key	Key	Key	Key	Key	Key	Key	Key
(mm)	14mm	17mm	17mm	19mm	19mm	22mm	24mm	27mm	32mm
45						56850			
50						56850			
55						56850			
60						49815			
65						49815			
70					51785	49815			
(75)					51785	49815	74855		
80					51785	51785	77945	93135	
90					56850	56850	84410	101560	
100					60770	60770	88355	104385	
110					64445	64445	93135	110290	
120					68375	68375	101560	114790	238075
130					69040	73165	106345	118715	257120
140					75965	75965	113100	131090	257120
150					80755	80755	118715	135885	283910
160					127165	127165	157815	183410	337620
(170)					140660	140660	174690	204225	337620
180					140660	140660	174690	204225	358330
(190)					153035	153035	189880	221385	358330
200					153035	153035	189880	221385	388205
(210)	47755	56230	152745	93360	190730	189880	235440	273695	388205
220	47755	59520	159925	96525	190730	189880	235440	273695	487015
(230)	49870	73200	166280	100365	211250	204225	253720	281285	507645
240	49870	95195	172635	104190	211250	204225	253720	281285	507645
(250)	51970	105185	178975	106410	241425	218570	265255	301260	541465
260	51970	115150	185315	89935	230110	218570	265255	301260	541465
(270)	54070	125780	191655	111095	245555	232910	279880	321220	575305
280	54070	136400	198005	114260	245555	232910	279880	321220	575305
(290)	56190	141275	205075	118530	261025	247250	301815	341185	609150
300	56190	146145	212145	122815	261025	247250	301815	341185	609150
360								418600	
380								420240	
400								422300	
580								640485	

- | | |
|--------------------------|--|
| 1. Specification | : Generally conforming to IS:2269, ISO:4762, DIN 912 |
| 2. Threads | : ISO Metric, 5g6g for 12.9; 6g 8.8 & 10.9 as per ISO 261, ISO 965-2, ISO 965-3 |
| 3. Material | : 12.9 - Special grade alloy steel |
| 4. Mechanical Properties | : 8.8 & 10.9 Low Carbon boron steel, Medium carbon steel, Medium carbon boron steel, Special alloy steel |
| 5. Note | : Property class as per ISO 898-1 |
| 6. Finish | : Sizes in brackets are non-preferred standards. |
| | : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |



Socket Head Cap Screws

Inch Series BSW (3/16" - 7/16")



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

	Screws	Bolts				
Diameter	3/16"	1/4"	1/4"	5/16"	3/8"	7/16"
Length (Inch)	Key 5/32"	Key 3/16"	Key 3/16"	Key 7/32"	Key 5/16"	Key 5/16"
3/8	940	850	905	1150		
1/2	940	850	905	1140	1840	
5/8	880	810	870	1010	1840	
3/4	940	850	905	1050	1500	4440
7/8	1000	900	955	1095	1665	4440
1	1030	950	1010	1170	1665	3885
1-1/4	1140	1070	1135	1275	1830	3885
1-1/2	1305	1180	1255	1415	2030	3960
1-3/4	1565	1450	1535	1685	2420	4235
2		1450	1535	1685	2420	4235
2-1/4		2895	3070	2010	2885	4860
2-1/2		2895	3070	2010	2885	4860
2-3/4		3125	3310	2375	3460	5475
3		3350	3560	2375	3460	5475
3-1/4		4015	4250	4135	5290	7425
3-1/2		4015	4250	4135	5290	7425
4		4415	4685	4890	6220	8600
4-1/2				7640	9130	10785
5				9520	11295	13225
5-1/2				11765	13580	15070
6				11765	13960	15070
6-1/2						
7						
7-1/2						
8						
8-1/2						
9						
10						

- | | | |
|----|-----------------------|---|
| 1. | Specification | : Generally conforming to BS:2470 |
| 2. | Threads | : BS Fine, Medium fit as per BS:84, UNF ,Class 2A as per BS 1580 |
| 3. | Material | : Special grade alloy steel |
| 4. | Mechanical Properties | : As per BS:2470 |
| 5. | Note | : Shaded sizes are fully threaded. |
| 6. | Finish | : Thermal/ Chemical Blackened with rust preventive oil (Black colour) |

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Head Cap Screws

Inch Series BSW (1/2" - 1")



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	1 / 2"	5 / 8"	3 / 4"	7 / 8"	1"
Length (Inch)	Key	Key	Key	Key	Key
3 / 8					
1 / 2	4145				
5 / 8					
3 / 4	4145	9970			
7 / 8	4145	8500			
1	3605	8500	22220		
1-1/4	3605	7400	22220		
1-1/2	3685	7655	19560	29410	28070
1-3/4	3920	8150	20030	30515	29130
2	3920	8150	20030	30515	29130
2-1/4	4520	8840	20460	32905	31435
2-1/2	4520	8840	20460	32905	31435
2-3/4	5085	9715	23275	37060	35375
3	5085	9715	23275	37060	35375
3-1/4	6905	10390	24200	40875	39020
3-1/2	6905	10390	24200	40875	39020
4	7990	13445	25370	43115	41145
4-1/2	10025	14265	30780	50660	48360
5	12295	16135	33470	54440	51980
5-1/2	13550	20005	36145	58250	55590
6	14025	20860	38825	62035	59210
6-1/2		43890	50925	103975	99250
7		46205	52095	108060	102800
7-1/2		48085	53305	111560	106495
8		51065	54330	115300	110050
8-1/2			57280		113200
9			61535		120350
10					

- | | | |
|----|-----------------------|---|
| 1. | Specification | : Generally conforming to BS:2470 |
| 2. | Threads | : BS Fine, Medium fit as per BS:84, UNF ,Class 2A as per BS 1580 |
| 3. | Material | : Special grade alloy steel |
| 4. | Mechanical Properties | : As per BS:2470 |
| 5. | Note | : Shaded sizes are fully threaded. |
| 6. | Finish | : Thermal/ Chemical Blackened with rust preventive oil (Black colour) |

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Head Cap Screws

Inch Series BSF/UNF (3/16" - 7/16")

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



	Screws	Bolts				
Diameter	3/16"	1/4"	1/4"	5/16"	3/8"	7/16"
Length (Inch)	Key 5/32"	Key 3/16"	Key 3/16"	Key 7/32"	Key 5/16"	Key 5/16"
3/8	1140	1050	1110	1420		
1/2	1140	1050	1110	1415	2265	
5/8	1065	995	1065	1240	2265	
3/4	1140	1050	1110	1290	1835	5455
7/8	1235	1095	1165	1330	2050	5455
1	1285	1165	1240	1435	2050	4770
1-1/4	1405	1310	1395	1565	2245	4770
1-1/2	1610	1450	1535	1740	2490	4865
1-5/8					2970	
1-3/4	1915	1800	1910	2050	2970	5190
2		1800	1910	2050	2970	5190
2-1/4		3550	3770	2455	3530	5980
2-1/2		3550	3770	2455	3530	5980
2-3/4		3825	4055	2935	4255	6745
3		4115	4365	2935	4255	6745
3-1/4		4935	5235	5075	6510	9135
3-1/2		4935	5235	5075	6510	9135
4		5420	5750	6005	7635	10555
4-1/2				9400	11230	13250
5				11695	13880	16255
5-1/2				13095	16685	18530
6				14465	17155	18530
6-1/2						
7						
7-1/2						
8						
8-1/2						
9						
10						

- | | | |
|----|-----------------------|---|
| 1. | Specification | : Generally conforming to BS:2470 |
| 2. | Threads | : BS Fine, Medium fit as per BS:84 UNF, class 2A as per BS: 1580 |
| 3. | Material | : Special grade alloy steel |
| 4. | Mechanical Properties | : As per BS:2470 |
| 5. | Note | : Shaded sizes are fully threaded. |
| 6. | Finish | : Thermal/ Chemical Blackened with rust preventive oil (Black colour) |
| 7. | Pitch | : for 3/16 Dia -Only BSW/BSF |

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Head Cap Screws

Inch Series BSF/UNF (1/2" - 1")



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	1 / 2"	5 / 8"	3 / 4"	7 / 8"	1"
Length (Inch)	Key	Key	Key	Key	Key
3/8	3 / 8"	1 / 2"	9 / 16"	9 / 16"	5 / 8"
1/2					
5/8					
3/4	5080				
7/8	5080	10460			
1	4425	10460	26075		
1-1/4	4425	9095	26075		
1-1/2	4525	9415	22970	34525	32970
1-3/4	4845	10020	23510	35925	34210
2	4845	10020	23510	35925	34210
2-1/4	5560	10875	24015	38645	36900
2-1/2	5560	10875	24015	38645	36900
2-3/4	6265	11945	27335	43515	41530
3	6265	11945	27335	43515	41530
3-1/4	8490	12780	28410	47980	45800
3-1/2	8495	12780	28410	47980	45800
3-3/4	9825				
4	9825	16530	29790	50625	48315
4-1/2	12320	17540	36140	59500	56785
5	15140	19865	39300	63925	61025
5-1/2	16665	24610	42435	68385	65290
6	17240	25670	45585	72835	69535
6-1/2		53980	59810	122100	116545
7		54520	61170	126885	120715
7-1/2		56850	62590	131020	125050
8		59135	63790	135400	129235
8-1/2		62815	67260		132940
9			72255		141335
10					

- | | | |
|----|-----------------------|---|
| 1. | Specification | : Generally conforming to BS:2470 |
| 2. | Threads | : BS Fine, Medium fit as per BS:84 UNF, class 2A as per BS: 1580 |
| 3. | Material | : Special grade alloy steel |
| 4. | Mechanical Properties | : As per BS:2470 |
| 5. | Note | : Shaded sizes are fully threaded. |
| 6. | Finish | : Thermal/ Chemical Blackened with rust preventive oil (Black colour) |

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Head Cap Screws

Inch Series UNC (3/16" - 7/16")

Recommended Retail Prices in Rupees Per 100 Pieces
Effective 1st January 2026



	Screws	Bolts				
Diameter	3/16"	1/4"	1/4"	5/16"	3/8"	7/16"
Length	Key	Key	Key	Key	Key	Key
(Inch)	5/32"	3/16"	3/16"	7/32"	5/16"	5/16"
3/8	1130	1025	1090	1395		
1/2	1130	1025	1090	1385	2215	
5/8	1060	975	1030	1210	2215	
3/4	1130	1025	1090	1255	1805	5365
7/8	1195	1085	1150	1315	2020	5365
1	1250	1135	1210	1415	2020	4685
1-1/4	1385	1285	1355	1535	2185	4685
1-1/2	1570	1430	1515	1705	2455	4775
1-3/4	1875	1765	1870	2020	2895	5095
2		1765	1870	2020	2895	5095
2-1/4		3490	3700	2420	3480	5865
2-1/2		3490	3700	2420	3480	5865
2-3/4		3770	4000	2860	4180	6610
3		4035	4270	2860	4180	6610
3-1/4		4840	5130	4970	6385	8975
3-1/2		4840	5130	4970	6385	8975
4		5305	5625	5900	7485	10360
4-1/4					11020	
4-1/2				9230	11020	12995
5				11485	13620	15960
5-1/2					16365	18180
6					16850	18670
6-1/2						
7						
7-1/2						
8						
8-1/2						
9						
10						

- | | | | |
|----|-----------------------|---|---|
| 1. | Specification | : | Generally conforming to BS:2470 |
| 2. | Threads | : | UNC 2A as per BS:1580 |
| 3. | Material | : | Special grade alloy steel |
| 4. | Mechanical Properties | : | As per BS:2470 |
| 5. | Note | : | Shaded sizes are fully threaded. |
| 6. | Finish | : | Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |



Socket Head Cap Screws

Inch Series UNC (1/2" - 1")



Recommended Retail Prices in Rupees Per 100 Pieces
Effective 1st January 2026

Diameter	1 / 2"	5 / 8"	3 / 4"	7 / 8"	1"
Length (Inch)	Key	Key	Key	Key	Key
3/8					
1/2					
5/8					
3/4	4990	12045			
7/8	4990	10265			
1	4350	10265	25595		
1-1/4	4350	8915	25595		
1-1/2	4435	9240	22550	33875	32350
1-3/4	4740	9830	23085	35170	33570
2	4740	9830	23085	35170	33570
2-1/4	5445	10675	23585	37915	36210
2-1/2	5445	10675	23585	37915	36210
2-3/4	6145	11720	26815	42700	40770
3	6145	11720	26815	42700	40770
3-1/4	8330	12545	27885	47080	44960
3-1/2	8330	12545	27885	47080	44960
3-3/4	9645				47425
4	9645	16235	29235	49690	47425
4-1/2	12080	17225	35440	58385	55715
5	14845	19495	38560	62735	59895
5-1/2	16345	24150	41635	67120	64070
6	16905	25175	44745	71475	68220
6-1/2		52970	58685	119810	114370
7		54520	60025	124515	107700
7-1/2		55780	61415	128575	122715
8		58040	62590	132860	126820
8-1/2		61645	65995	132860	130440
9			70915		138690

- | | | | |
|----|-----------------------|---|---|
| 1. | Specification | : | Generally conforming to BS:2470 |
| 2. | Threads | : | UNC 2A as per BS:1580 |
| 3. | Material | : | Special grade alloy steel |
| 4. | Mechanical Properties | : | As per BS:2470 |
| 5. | Note | : | Shaded sizes are fully threaded. |
| 6. | Finish | : | Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |



Socket Set Screws

Inch Series BSW/BSF

Knurled Cup Point

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Diameter	3/16"	1/4"	5/16"	3/8"	1/2"
Length (Inch)	Key	Key	Key	Key	Key
3/16	320				
1/4	320	320			
5/16	320	355	355		
3/8	355	360	360	405	
1/2	365	375	375	445	765
5/8	375	405	420	500	830
3/4		425	445	545	870
1		510	545	645	985
1 1/4		700	725	930	1265
1 1/2					
1 3/4					
2					
2 1/2					
3					

- | | | | |
|----|-----------------------|---|---|
| 1. | Specification | : | Generally conforming to BS:2470 |
| 2. | Threads | : | BS Fine, Medium fit as per BS:84, UNF ,Class 2A as per BS 1580 |
| 3. | Material | : | Special grade alloy steel |
| 4. | Mechanical Properties | : | As per BS:2470 |
| 5. | Finish | : | Thermal/ Chemical Blackened with rust preventive oil (Black colour) |
| 6. | Note | : | All sizes are fully threaded. |
| 7. | Finish | : | BSW
BSF/UNC/UNF On Enquiry |

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Countersunk Head Cap Screws

Inch Series BSW (1/4" - 5/8")



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	1/4"	5/16"	3/8"	1/2"	5/8"
Length	Key	Key	Key	Key	Key
(Inch)	5/32"	3/16"	7/32"	5/16"	5/16"
3/8	850				
1/2	850	1235			
5/8	930	1235	1905		
3/4	995	1175	1725	3795	
7/8	1075	1275	1855	4215	
1	1160	1355	2000	4745	
1 - 1/4	1325	1540	2290	5260	
1 - 1/2	1195	2060	3080	5885	
2			3450	6600	8380
2 1/4					8110
2 1/2				7390	9670
2 3/4					9405
3					11270

1. Specification : (Please refer to SFL technical data sheet. Page 7)
2. Threads : BS Whitworth, Medium Fit as per BS:84
3. Material : Special grade alloy steel
4. Mechanical Properties : Hardness 36-44 Hrc
5. Note : All size are fully threaded
6. Finish : Thermal/Chemical Blackend with rust preventive Oil(Black Colour)
These are not popular items. We will take up forging. after we get sufficient orders to meet out Economic batch run quantity.

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Countersunk Head Cap Screws

Inch Series UNC (1/4" - 5/8")



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	1/4"	5/16"	3/8"	1/2"	5/8"
Length (Inch)	Key	Key	Key	Key	Key
3/8	1405				
1/2	1405	1820			
5/8	1530	1820	2400		
3/4	1650	1955	2600	4630	
7/8	1765	2095	2765	5320	
1	1885	2160	3180	5785	
1 1/4	2165	2535	3330	6480	
1 1/2		2785	3820	7165	
2			4660	7875	8380
2 1/4				8155	8510
2 1/2				8670	9670
2 3/4				9080	9880
3				9530	11270

1. Specification	:	Generally conforming to BS:2470
2. Threads	:	UNC 2A as per BS: 1580
3. Material	:	Special grade alloy steel
4. Mechanical Properties	:	Hardnesss 36 HRc Min
5. Note	:	All sizes are fully threaded.
6. Finish	:	Thermal/ Chemical Blackened with rust preventive oil (Black colour) These are not popular items. We will take up forging after we get sufficient orders to meet our Economic batch run quantity.

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Countersunk Head Cap Screws Inch Series BSF/UNF



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	1/4"	5/16"	3/8"	1/2"
Length	Key	Key	Key	Key
(Inch)	5/32"	3/16"	7/32"	5/16"
3/8	1430			
1/2	1430	1855		
5/8	1570	1855	2455	
3/4	1680	2000	2655	4720
7/8	1800	2140	2800	5425
1	1925	2195	3240	5890
1 - 1/4	2205	2575	3390	6605
1 - 1/2		3060	3895	7310
2			4660	8030
2 - 1/2				8835
3				9715

- | | | |
|--------------------------|---|---|
| 1. Specification | : | BSF/UNF: Generally conforming to BS: 2470 |
| 2. Threads | : | BS Fine, Medium fit as per BS:84 UNF, class 2A as per BS: 1580 |
| 3. Material | : | Special grade alloy steel |
| 4. Mechanical Properties | : | Hardnesss 36 HRc Min |
| 5. Note | : | All sizes are fully threaded. |
| 6. Finish | : | Thermal/ Chemical Blackened with rust preventive oil (Black colour)
These are not popular items. We will take up forging.
after we get sufficient orders to meet our Economic batch run quantity. |

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket head Cap Screws

Grade 8.8

Metric Series M3 - M12

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Diameter	M3	M4	M5	M6	M8	M10	M12
Length (mm)	Key 2.5mm	Key 3mm	Key 4mm	Key 5mm	Key 6mm	Key 8mm	Key 10mm
5	1620	1425					
6	1400	1425	1650	1840			
8	1040	1070	1150	1270	1545		
10	870	850	650	730	1420		
12	870	775	655	855	1090	1615	
(14)	905	800	750	830	955	1490	
16	905	655	750	830	955	1490	4385
(18)	905	865	795	855	990	1365	3905
20	905	695	680	855	990	1365	3905
(22)	940	890	835	955	1110	1495	3410
25	940	725	835	955	1110	1495	3410
30	1105	1055	970	1075	1210	1640	3410
35		1150	1060	1165	1315	1775	3500
40		1260	1155	*1265	1420	1895	3515
45		1440	1250	*1365	*1515	2040	3575
50		1785	1350	*1465	*1590	*2175	3660
55		2840	2295	*1590	*1745	*2345	*3860
60			2940	2900	*1870	*2530	*4075
65			5815	3015	1980	2740	*4290
70			6975	3130	2125	2940	*4520
75				3485	2250	3125	*4715
80				3745	3380	4815	*5650
85				4030	3900	5480	*6390
90				4030	3900	5480	*6390
95				4540	4625	6435	*7400
100				4540	4625	6435	*7400
105				5435	5775	7605	*8865
110				5435	5775	7605	8865
115				7125	6735	7690	10210
120				6735	6735	7690	10210
125				8605	8280	10580	12400
130				8605	8280	10580	12400
135				9720	8885	11825	13800
140				9720	8885	11825	13800
145					9600	13135	15230
150					9600	13135	15230
155							25080
160							25080
165							27590
170							27590
175							27590
180							27590
185							29840
190							29840
195							29840
200							29840

- 1. Specification : Generally conforming to IS:2269, DIN 912, ISO:4762
- 2. Threads : 8.8 Grade 6g as per ISO 261, ISO 965-2; ISO 965-3
- 3. Material : 8.8 Low Carbon boron steel, Medium carbon steel, Medium carbon boron steel, Special alloy steel
- 4. Mechanical Properties : 8.8 As per ISO 898-1
- 5. Note : Sizes in brackets are non-preferred standards. Shaded sizes are fully threaded.
- 6. Finish : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket head Cap Screws

Grade 8.8

Metric Series M14 - M24

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



1.	Specification	Generally conforming to IS:2269, DIN 912, ISO 4762				
2.	Threads	8.8 Grade 6g as per ISO 261, ISO 965-2; ISO 965-3				
3.	Material	8.8 Low Carbon boron steel, Medium carbon steel, Medium carbon boron steel, Special alloy steel				
4.	Mechanical Properties	8.8 As per ISO 898-1				
5.	Note	Sizes in brackets are non-preferred standards. Shaded sizes are fully threaded.				
6.	Finish	8.8 Grade with Zinc Phosphate & oil, Zinc Plate with Trivalent White/ Iridescent passivation prices will be against enquiry				

Diameter	M14	M16	M18	M20	M22	M24
Length (mm)	Key 12mm	Key 14mm	Key 14mm	Key 17mm	Key 17mm	Key 19mm
5						
6						
8						
10						
12						
(14)						
16						
(18)						
20	9805	8610				
(22)	8840	8610				
25	8840	8610		21005		
30	8840	8610	23110	21005		
35	7435	7245	23410	21275		
40	7620	7420	20495	18635		22470
45	7755	7545	20635	18775		23045
50	7930	7705	20810	18915	24170	22075
55	8020	7815	20935	19035	27175	24820
60	8505	*8280	21090	19160	27945	25525
65	8620	*8400	21275	19345	31120	28415
70	9310	9060	22730	20665	30190	28945
75	9830	9585	24195	*22005	35330	30660
80	10300	10030	24670	*22440	35330	32250
85	10530	10245	25170	22885	37040	33825
90	10530	10245	25170	22885	37040	33825
95	13065	12720	26400	23995	39075	35665
100	13065	12720	26400	23995	39075	35665
105	14190	13820	29210	26550	42470	38790
110	14190	13820	29210	26550	42470	38790
115	15330	14930	31990	29095	45900	41925
120	15330	14930	31990	29095	45900	41925
125	17755	17295	34805	31645	60345	45055
130	17755	17295	34805	31645	60345	45055
135	19000	18510	37585	34175	70505	48170
140	19000	18510	37585	34175	70505	48170
145	20265	19725	40375	36705	93995	51315
150	20265	19725	40375	36705	93995	51315
155	22760	39240	49280	47055	134415	83300
160	23880	39240	49280	47055	134415	83300
165		43695	56290	53720	143810	89130
170		43695	56290	53720	143810	89130
175		43695	56290	53720	143810	89130
180		43695	56290	53720	143810	89130
185		48290	58695	56015	153940	95400
190		48290	58695	56015	153940	95400
195		48290	58695	56015	153940	95400
200		48290	58695	56015	153940	95400



Socket Headcap Screws/Bolts

Metric Series M16-M24 (Above 200mm length)

Metric Series M27-M36

Grade 8.8



Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	(M16)	(M20)	(M22)	(M24)	(M27)	M30	(M33)	M36
Length	Key	Key	Key	Key	Key	Key	Key	Key
(mm)	14mm	17mm	17mm	19mm	19mm	22mm	24mm	27mm
45						60125		
50						60125		
55						60125		
60						52690		
65						52690		
70					54775	52690		93160
(75)					54775	52690	79170	
80					54775	54775	82435	98500
90					60125	60125	89285	107420
100					64290	64290	93450	110405
110					68165	68165	98500	116640
120					72320	72320	107420	121415
130					73015	77375	112490	125570
140					80360	80360	119620	138650
150					85410	85410	125570	143730
160					134500	134500	166915	193995
(170)					148775	148775	184770	216010
180					148775	148775	184770	216010
(190)					161855	161855	200835	234160
200					161855	161855	200835	234160
(210)	50515	59475	161550	98755	201730	200835	249020	289485
220	50515	62940	169160	102095	201730	200835	249020	289485
(230)	52740	77410	175870	106155	223435	216010	268365	297510
240	52740	100685	182585	110195	223435	216010	268365	297510
(250)	54965	111240	189290	112545	255355	231180	280555	318645
260	54965	121790	196010	95120	243380	231180	280555	318645
(270)	57205	133040	202710	117505	259740	246355	296025	339760
280	57205	144270	209425	120850	259740	246355	296025	339760
(290)	59430	149430	216905	125360	276095	261515	319230	360875
300	59430	154580	224390	129895	276095	261515	319230	360875

1. Specification : Generally conforming to IS:2269, ISO:4762, DIN 912
2. Threads : ISO Metric, 5g6g for 12.9; 6g 8.8 & 10.9 as per ISO 261, ISO 965-2, ISO 965-3
3. Material : 8.8 & 10.9 Low Carbon boron steel, Medium carbon steel, Medium carbon boron steel, Special alloy steel
4. Mechanical Properties : Property class as per ISO 898-1
5. Note : Sizes in brackets are non-preferred standards.
6. Finish : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust
6. Finish : 8.8 & 10.9 Grades - Zinc Phosphate & oil/ Zinc White Trivalent / Zinc Iridescent Trivalent Passivation prices will be enquiry



Socket Button Head Cap Screws

Grade 8.8

Metric Series M3 - M10

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Diameter	M3	M4	M5	M6	M8	M10
Length (mm)	Key	Key	Key	Key	Key	Key
6	1195	775	1245			
8	1420	775	1180	1450		
10	1520	775	820	990	1600	
12	1630	820	855	805	1285	
16	1835	885	925	1070	1095	2060
20	2040	950	985	1145	1380	1705
25	2240	1110	1155	1340	1580	1965
30		1330	1390	1530	1795	2250
35			1590	1755	2035	2570
40			1775	1990	2320	2950
45				2435	2675	3425
50					2945	3790

- | | |
|-----------------------------|--|
| 1. Specification | : Generally conforming to ISO :7380-1 |
| 2. Threads | : 5g6g as per ISO 261; ISO 965-2;ISO 965-3 |
| 3. Material | : Special grade alloy steel |
| 4. Mechanical Properties | : Property class 8.8 as per ISO 898-1 |
| 5. Tensile Load Requirement | : 80% of the values specified in ISO 898-1 |
| 6. Note | : All sizes are fully threaded. |
| 7. Finish | : Thermal/ Chemical |

Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



Socket Countersunk Head Cap Screws

Metric Series M3 - M20

Grade 8.8

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Diameter	M3	M4	M5	M6	M8	M10	M12	M16	M20
Length (mm)	Key	Key	Key						
6	1345								
8	1345	745	1080	1400					
10	1440	745	610	900					
12	1545	705	625	725	1165				
16	1755	845	845	910	1165	1885			
20	1955	905	905	975	1245	1545			
25	2160	1060	1060	1140	1435	1795	3260		
30		1265	1265	1360	1635	2045	3715	6335	
35		2615	1685	1810	1860	2345	4180	6825	
40		2805	2615	1820	2115	2685	4635	7300	7765
45		3170	2980	3220	2375	3035	5110	7790	9095
50		3720	3720	4025	3700	3405	5565	8280	9095
55					4415	3860	6035	8755	8675
60						4265	6500	9250	10440
65							7325	10185	11120
70							7870	10700	11775
75							8475	11225	13135
80							9120	11785	13135
85							9800	13355	14480
90							10555	13355	14480
95							11350	16155	17345
100							12220	16155	18580
110								20290	22290
120									27245
130									29725

- | | |
|--------------------------|---|
| 1. Specification | : Generally conforming to IS:2269, DIN 912, ISO:4762 |
| 2. Threads | : ISO Metric, 6g as per IS:4218 |
| 3. Material | : Low & Medium Carbon Boron steel |
| 4. Mechanical Properties | : Property class 8.8 as per IS:1367 |
| 5. Note | : Sizes in brackets are non-preferred standards. |
| 6. Finish | : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |



Low Head Socket Head Cap Screws

Metric Series M4 - M16

Grade 8.8

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026

Diameter	M4	M5	M6	M8	M10	M12	M14	M16
Length								
(mm)								
5								
6	1690							
8	1285	1310	1420					
10	1015	905	955	1585				
12	920	920	955	1215				
(14)	965	845	910	1065				
16	965	845	910	1065	1665			
(18)	1025	905	955	1095	1520			
20	1025	905	955	1095	1520	4070		
(22)	1065	970	1065	1230	1670	3540		
25	1065	970	1065	1230	1670	3540	9210	
30		1120	1195	1345	1830	3540	9210	7080
35			1305	1465	1980	3630	7755	7535
40				1585	2115	3655	7920	7535
45						3720	8065	7620
50						3800	8240	8005

- | | |
|--------------------------|---|
| 1. Specification | : Generally conforming to IS:2269, DIN 912, ISO:4762 |
| 2. Threads | : ISO Metric, 6g as per IS:4218 |
| 3. Material | : Low & Medium Carbon Boron steel |
| 4. Mechanical Properties | : Property class 8.8 as per IS:1367 |
| 5. Note | : Sizes in brackets are non-preferred standards. |
| 6. Finish | : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust |



SOCKET KEYS - Metric Series

Recommended Retail Prices in Rupees Per 100 Pieces



Effective 1st January 2026

Sl.No.	Part No.	Size	Description	Qty. per box	Price per 100 nos. Rs. P.
1	070000150-0200	1.5 mm	Hex Socket Key	100	1470
2	070000200-0200	2.0 mm	Hex Socket Key	100	1470
3	070000250-0200	2.5 mm	Hex Socket Key	100	1170
4	070000300-0200	3.0 mm	Hex Socket Key	100	1170
5	070000400-0200	4.0 mm	Hex Socket Key	100	2315
6	070000500-0200	5.0 mm	Hex Socket Key	100	2990
7	070000600-0200	6.0 mm	Hex Socket Key	50	3970
8	070000700-0200	7.0 mm	Hex Socket Key	50	11875
9	070000800-0200	8.0 mm	Hex Socket Key	25	7265
10	070000900-0200	9.0 mm	Hex Socket Key	25	18555
11	070001000-0200	10.0 mm	Hex Socket Key	25	11875
12	070001200-0200	12.0 mm	Hex Socket Key	10	18555
13	070001400-0200	14.0 mm	Hex Socket Key	10	26450
14	070001700-0200	17.0 mm	Hex Socket Key	10	45010
15	070001900-0200	19.0 mm	Hex Socket Key	10	62105



SOCKET KEYS - Metric Series

Recommended Retail Prices in Rupees Per 100 Pieces



Effective 1st January 2026

Sl.No.	Part No.	Size	Description	Qty. per box	Price per 100 nos. Rs. P.
16	070002200-0200	22.0 mm	Hex Socket Key	5	108545
17	070002400-0200	24.0 mm	Hex Socket Key	5	140295
18	070002700-0200	27.0 mm	Hex Socket Key	5	245380
19	070003200-0200	32.0 mm	Hex Socket Key	4	431525
20	070003600-0200	36.0 mm	Hex Socket Key	4	655860
21	071000150-0200	1.5 mm	Hex Socket Key (Long)	25	2495
22	071000200-0200	2.0 mm	Hex Socket Key (Long)	25	2810
23	071000250-0200	2.5 mm	Hex Socket Key (Long)	25	2810
24	071000300-0200	3.0 mm	Hex Socket Key (Long)	25	2810
25	071000400-0200	4.0 mm	Hex Socket Key (Long)	10	4350
26	071000500-0200	5.0 mm	Hex Socket Key (Long)	10	5395
27	071000600-0200	6.0 mm	Hex Socket Key (Long)	5	6765
28	071000800-0200	8.0 mm	Hex Socket Key (Long)	5	9370
29	071001000-0200	10.0 mm	Hex Socket Key (Long)	5	17840
30	078000000-0200		Hex Socket Key (Metric - Norm) Set	10	37065



SOCKET KEYS - T Handle Hex

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Sl.No.	Part No.	Size	Description	Qty. per box	Price per 100 nos. Rs. P.
1	072000150-0200	1.5 mm	T Handle Hex Socket Key (Long)	25	4970
2	072000200-0200	2.0 mm	T Handle Hex Socket Key (Long)	25	5585
3	072000250-0200	2.5 mm	T Handle Hex Socket Key (Long)	25	5585
4	072000300-0200	3.0 mm	T Handle Hex Socket Key (Long)	25	5585
5	072000400-0200	4.0 mm	T Handle Hex Socket Key (Long)	10	6510
6	072000500-0200	5.0 mm	T Handle Hex Socket Key (Long)	10	7550
7	072000600-0200	6.0 mm	T Handle Hex Socket Key (Long)	10	10155
8	072000800-0200	8.0 mm	T Handle Hex Socket Key (Long)	10	13695
9	074000150-0200	1.5 mm	T Handle Hex Socket Key (Short)	25	3745
10	074000200-0200	2.0 mm	T Handle Hex Socket Key (Short)	25	3745
11	074000250-0200	2.5 mm	T Handle Hex Socket Key (Short)	25	3745
12	074000300-0200	3.0 mm	T Handle Hex Socket Key (Short)	25	3745
13	074000400-0200	4.0 mm	T Handle Hex Socket Key (Short)	25	4350
14	074000500-0200	5.0 mm	T Handle Hex Socket Key (Short)	25	5075
15	074000600-0200	6.0 mm	T Handle Hex Socket Key (Short)	10	7065
16	074000800-0200	8.0 mm	T Handle Hex Socket Key (Short)	10	10615



SOCKET KEYS - Inch Series

Recommended Retail Prices in Rupees Per 100 Piece



Effective 1st January 2026

Sl.No.	Part No.	Size	Description	Qty. per box	Price per 100 nos. Rs. P.
1	080000400-0200	1/16 inch	Hex Socket Key	100	1515
2	080000500-0200	5/64 inch	Hex Socket Key	100	1515
3	080000600-0200	3/32 inch	Hex Socket Key	100	1515
4	080000800-0200	1/8 inch	Hex Socket Key	100	1515
5	080000900-0200	9/64 inch	Hex Socket Key	100	2690
6	080001000-0200	5/32 inch	Hex Socket Key	100	1800
7	080001200-0200	3/16 inch	Hex Socket Key	100	2310
8	080001400-0200	7/32 inch	Hex Socket Key	50	3270
9	080001600-0200	1/4 inch	Hex Socket Key	50	4565
10	080002000-0200	5/16 inch	Hex Socket Key	25	7490
11	080002400-0200	3/8 inch	Hex Socket Key	25	11700
12	080003200-0200	1/2 inch	Hex Socket Key	10	22305
13	080003600-0200	9/16 inch	Hex Socket Key	10	28645
14	080004000-0200	5/8 inch	Hex Socket Key	10	39855
15	081000400-0200	1/16 inch	Hex Socket Key (Long)	25	2495
16	081000500-0200	5/64 inch	Hex Socket Key (Long)	25	2495
17	081000600-0200	3/32 inch	Hex Socket Key (Long)	25	2495
18	081000800-0200	1/8 inch	Hex Socket Key (Long)	25	2495
19	081001000-0200	5/32 inch	Hex Socket Key (Long)	10	2810
20	081001200-0200	3/16 inch	Hex Socket Key (Long)	10	3640
21	081001400-0200	7/32 inch	Hex Socket Key (Long)	10	4670
22	081001600-0200	1/4 inch	Hex Socket Key (Long)	5	6635



SOCKET KEYS - Inch Series

Recommended Retail Prices in Rupees Per 100 Pieces

Effective 1st January 2026



Sl.No.	Part No.	Size	Description	Qty. per box	Piece per 100 nos. Rs. P.
23	082000400-0200	1/16 inch	Hex Socket Key (Long)	25	4970
24	082000500-0200	5/64 inch	Hex Socket Key (Long)	25	5585
25	082000600-0200	3/32 inch	Hex Socket Key (Long)	25	5585
26	082000800-0200	1/8 inch	Hex Socket Key (Long)	25	5585
27	082001000-0200	5/32 inch	Hex Socket Key (Long)	10	6210
28	082001200-0200	3/16 inch	Hex Socket Key (Long)	10	6725
29	082001400-0200	7/32 inch	Hex Socket Key (Long)	10	7745
30	082001600-0200	1/4 inch	Hex Socket Key (Long)	10	10335
31	084000400-0200	1/16 inch	Hex Socket Key (Long)	25	3745
32	084000500-0200	5/64 inch	Hex Socket Key (Long)	25	3745
33	084000600-0200	3/32 inch	Hex Socket Key (Long)	25	3745
34	084000800-0200	1/8 inch	Hex Socket Key (Long)	25	3745
35	084001000-0200	5/32 inch	Hex Socket Key (Long)	25	4055
36	084001200-0200	3/16 inch	Hex Socket Key (Long)	25	4565
37	084001400-0200	7/32 inch	Hex Socket Key (Long)	10	5285
38	084001600-0200	1/4 inch	Hex Socket Key (Long)	10	6945
39	Finish 084002000-0200	5/16 inch	Hex Socket Key (Long)	10	9700
40	088000000-0200		Hex Socket Key (Inch-Norm) Set	10	39870

Specification :

Inch Series : Generally conforming to BS:2470

Material : High grade alloy steel

Mechanical Properties :

Hardness : 50 HRc (3/8" & BELOW SIZE)

Hardness : 45 Hrc (Above 3/8" SIZE)

Finish : Blackened & Coated with rust preventive oil

Finish : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust

Note :

• Size stamped in plastic 'T' handle for easy identification • Metric keys will have red plastic handle

• Inch key will have blue plastic handle

Metric Series : IS 3082: ISO 2936: DIN 911

Material : Special grade alloy steel

Mechanical Properties :

Hardness : 50 HRc (1.5mm to 8mm)

: 48 Hrc (1mm to 14mm)

: 45 Hrc (15mm to 36mm)

Finish : Zinc Phosphate (Grey/Black) SST Life of 72 Hours for Red Rust



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