



Sarada Engineering Works

Manufacturer Of

JUTE MILL MACHINERY

Spare Parts

Since 1982



www.saradaengineeringworks.com

ABOUT US

Incepted in the year 1982 at Howrah (West Benagal, India), we “Sarada Engineering Works” Jute Mill Machine Spare Parts, other mechanical jobs as per drawing with effective & timely delivery. We have also selected a team of devoted and capable professionals who helped us to run the operation in a systematic and planned manner. Under the supervision of “Late Mr. Gopal Das Khan” in the year 1982 to till now, right now his efficient son “Mr. Biswaswar Das Khan”, we have gained huge success in this field. Financial stability, market credibility and goodwill are attained owing to his profound experience, in-depth knowledge and management skills.



Ability to meet the bulk demands, customer centric approach and timely delivery, have helped us in catering to a huge clientele across the nation. Quality assurance procedures followed in our organization, has helped us in providing our customers with unmatched quality industrial and Jute Mill Machine Spare Parts at cost effective prices. For the ease of our valuable customers, we accept different modes of payment such as cash and online. Standardized packaging options are offered, keeping the ease of our valuable customers in mind.

PRODUCTS

Dead Spindle



- Size: 3/4" Ø 51/2"
- Size: 1/2" Ø 41/4"
P.No=527
- Size: 5/8" Ø 41/4" A/D
P.No=513

Dead Spindle C.I Boss



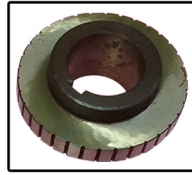
- For Modify Size 41/4"
- For Modify Size 51/2"
P.No = A – 528

Delivery Pressing Roller Boss



- O/D = 4"
- Face = 1/2", 5/8", 3/4"
- I/D = 3/4"
- P.No = 842

Delivery Roller Boss



- O/D = 4"
- Face = 1/2", 5/8", 3/4"
- I/D = 3/4", 11/2"
- P.No = 733

Delivery Pressing Roller Axel



- For 3rd Drawing
- 3Key Way Axel

Delivery Roller Pinion



- 24 Teeth x 6 D.P" x 13/4", 11, Bore & Spacal type
- P.No = 736

Delivery Pressing Roller Pinion



- Teeth = 24, 6 D.P 3/4" Bore

Delivery Pressing Roller Axel



- For 3rd Drawing
- 3Key Way Axel

Delivery Pressing Roll Boss



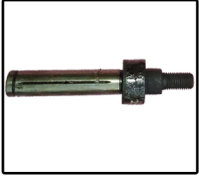
- For 1st & 2nd Drawing
- P.No = 864

Delivery Pressing Roller Pinion



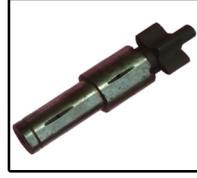
- Teeth = 24, 6 D.P 3/4" Bore

Stud

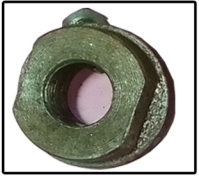


• (P.No = 247)

5 Teeth Start Pinion

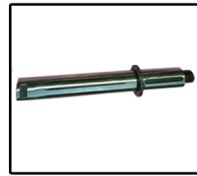


T.G Nut



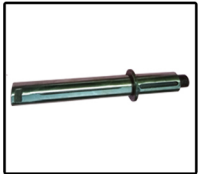
• P.No = A - 901

Twist Gear Stud



• P.No = A - 915

Twist Gear Stud (A/D)



Draft Double Carrier Stud

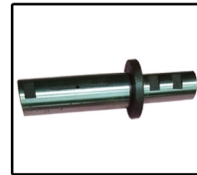


• P.No = A - 919

Heart Wheel Stud

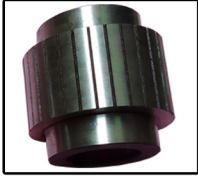


Heart Lever Stud



• P.No = A - 602

Delivery Roller Boss



- O/D = 4"
- Face = 1/2", 5/8", 3/4"
- I/D = 3/4", 1 1/2"
- P.No = 733

Delivery Roller Pinion



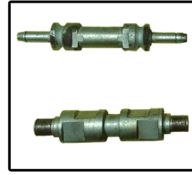
- 24 Teeth x 6 D.P" x 1 3/4", 1 1/2" Bore & Spacial type
- P.No = 736

Pressing Roller Sleeve



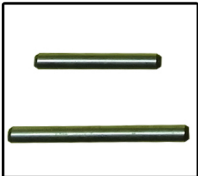
- Size 4 1/4" & 4 3/4" & 5 1/2"
- P.No=A - 235

Bearing Type Axel Different Types



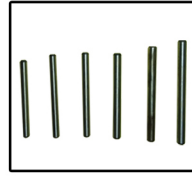
- P.No=206 & Nut

Tension Pulley Pin



- Size = 4 1/4" & 5 1/2"

Pressing Roller Axel (P.No = A-234)



- 5 1/2" size = 5/8" \varnothing x 7 7/8" Long
- 4 3/4" size = 5/8" \varnothing x 7" Long
- 4 3/4" size = 5/8" \varnothing x 6 1/4" Long
- 4 3/4" size = 1/2" \varnothing x 6" Long
- 4 1/4" size = 1/2" \varnothing x 5 1/4" Long

Ratchet Rod Guide Bracket



- (For 1st & 2nd Drawing)

Cylinder Bracket Pin



- 9/16" \varnothing x 6 1/8" Long

Coiler Motion Intermediate Stud Round



● P.No=912

Coiler Plate Stud Hex



● P.No=914

Campaker Lever Stud



● For 1st, 2nd & 3rd Drawing

Coiler Motion Super Wheel D.C. Stud



● P.No = 910

Campaker Lever Stud



● For 1st, 2nd & 3rd Drawing

Heard D.C. Stud



● For L/H & R/H

Stud



● (P.No = 212)

Stud



● (P.No = 221)

Driving Pulley Stud



- P.No=206 & Nut

Builder D.C. Stud



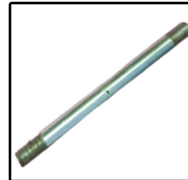
- P.No=A - 707

Top Hand Wheel Stud



- P.No=A-706

Bolt For Jacko Pulley



- Size=718" \varnothing x 41/4",
718" \varnothing x 51/2 "
- 3/4" \varnothing x 41/4" ,
3/4" \varnothing x 51/2"
- P.No= A - 847

Drawing Roller Axal



- 32 \varnothing x 101/2" Long
- 40 \varnothing x 81/2" Long
- 45 \varnothing x 141/2" long

Front Revolving Rubber Tube



- For Drawing M/C

Sliver Trap Assembly



- (For 1st, 2nd, & 3rd Drawing)

Ratchet Rod Guide Bracket



- (For 1st & 2nd Drawing)



CONTACT US



+91-9831252355
+91-9903706767



sudiptodaskhan@gmail.com



38/4 J' Belgachia,
Howrah-711105.
West Bengal