

# **COMPLETE BROCHURE (PIPE STANDS)**











# FIXED AND FOLDING PIPE JACKS (TRI PIPE STAND)

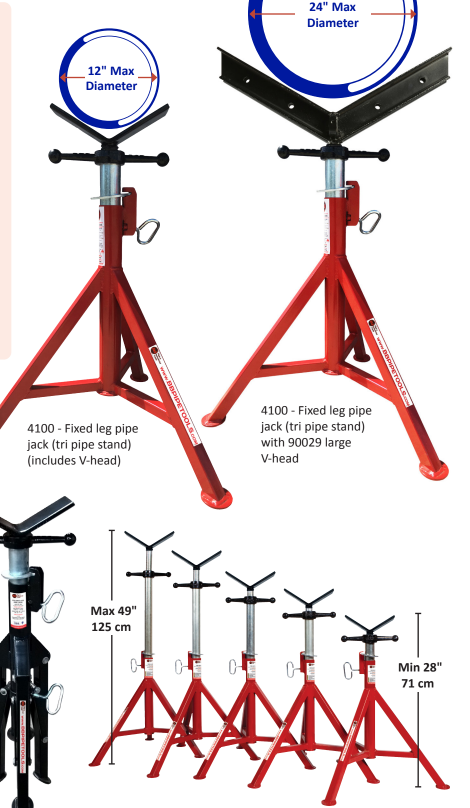
**B&B Pipe & Industrial Tools** - The pipe jacks and pipe stands are backed with over 25 years of manufacturing experience. All pipe jacks and pipe stands are rated with at least a 2:1 safety ratio that is 3rd party tested. We have made B&B pipe jacks the strongest, most durable products on the market. B&B also offers an extensive range of head options for any pipe fabrication application.

### **Specifications**

3900 - Folding leg pipe jack (tri pipe stand) (includes

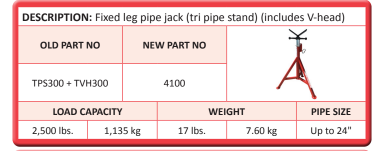
V-head)

- 2,500lbs / 1,135 kg load capacity
- Third party tested with at least a 2:1 safety ratio.
- Oversized 10" V-head for increased safety.
- Oversized square tube legs and braces for increased durability.
- 1½" ACME rod is largest in the industry.
- Quick lock washer height adjustment for easy use.
- More head options than any other manufacturer.
- Increased width stance for better stability.
- Square tube bracing offers additional strength and rigidity.
- Safety washer can be locked on to base for increased operator safety.





# FIXED AND FOLDING PIPE JACKS HEAD OPTIONS



| DESCRIPTION: V-head |      |      |           |           |           |  |  |  |  |
|---------------------|------|------|-----------|-----------|-----------|--|--|--|--|
| OLD PART            | NO   | NE   | W PART NO | 5"/1      | 27 mm     |  |  |  |  |
| TVH300              |      |      | 90001     | -         |           |  |  |  |  |
| LOAD CAPACITY       |      | WEI  | GHT       | PIPE SIZE |           |  |  |  |  |
| 2,500 lbs.          | 1,13 | 5 kg | 7 lbs.    | 3.40 kg   | Up to 12" |  |  |  |  |
|                     |      |      |           |           |           |  |  |  |  |

| <b>DESCRIPTION:</b> Steel wheel heads (slip on style) (pair) Stainless steel wheel heads (slip on style) (pair) |             |      |           |           |           |  |  |
|---|-------------|------|-----------|-----------|-----------|--|--|
| OLD PART I  | OLD PART NO |      | W PART NO |           |           |  |  |
| SWH300  | 00          |      | 90060     |           |           |  |  |
| OLD PART I  | OLD PART NO |      | W PART NO | 7.50      | 30.0      |  |  |
| * SWH300  | SS          |      | * 90061   |           |           |  |  |
| LOAD CAPACITY   |             | WEI  | GHT       | PIPE SIZE |           |  |  |
| 1,000 lbs.  | 450         | ) kg | 7 lbs.    | 3.40 kg   | 1" to 12" |  |  |

| DESCRIPTION: Phenolic wheel roller head |        |             |         |           |           |  |  |
|---|--------|-------------|---------|-----------|-----------|--|--|
| OLD PART                                | NO     | NEW PART NO |         |           |           |  |  |
| * NWH35                                 | 0      |             | * 90003 | -         | -         |  |  |
| LOAD CAPACITY                           |        | WEI         | GHT     | PIPE SIZE |           |  |  |
| 1,000 lbs.                              | 450 kg |             | 7 lbs.  | 3.30 kg   | 1" to 24" |  |  |

| <b>DESCRIPTION:</b> Stainless steel head (slip on style) (pair) |      |      |           |           |           |  |  |  |
|---|------|------|-----------|-----------|-----------|--|--|--|
| OLD PART  | NO   | NE   | W PART NO | -         | -         |  |  |  |
| * SSH300  | 0    |      | * 90004   | 0         |           |  |  |  |
| LOAD CAPACITY   |      | WEI  | GHT       | PIPE SIZE |           |  |  |  |
| 3,500 lbs.  | 1,58 | 5 kg | 2 lbs.    | 1.00 kg   | 1" to 12" |  |  |  |

| DESCRIPTION: Pipe chain vice head |     |             |           |           |            |  |  |  |
|-----------------------------------|-----|-------------|-----------|-----------|------------|--|--|--|
| OLD PART I                        | NO  | NEW PART NO |           |           |            |  |  |  |
| PCV300                            |     | 90033       |           | 1         |            |  |  |  |
| LOAD CAPACITY                     |     | WEI         | GHT       | PIPE SIZE |            |  |  |  |
| 550 lbs.                          | 250 | ) kg        | 14.3 lbs. | 6.50 kg   | 0.5" to 6" |  |  |  |
|                                   |     |             |           |           |            |  |  |  |

| DESCRIPTION: Folding leg pipe jack (tri pipe stand) (includes V-head) |      |      |           |           |           |  |  |  |
|---|------|------|-----------|-----------|-----------|--|--|--|
| OLD PART  | NO   | NE   | W PART NO | •         |           |  |  |  |
| TFS301 + TVI  | H300 |      | 3900      |           |           |  |  |  |
| LOAD CAPACITY   |      | WEI  | GHT       | PIPE SIZE |           |  |  |  |
| 2,500 lbs.  | 1,13 | 5 kg | 17 lbs.   | 7.60 kg   | Up to 24" |  |  |  |

| DESCRIPTION: Large V-head (see 5 leg giant jack for accessories) |      |           |              |           |           |  |  |  |
|--|------|-----------|--------------|-----------|-----------|--|--|--|
| OLD PART NO NE   |      | W PART NO | 12" / 305 mm |           |           |  |  |  |
| TVH300I  | L    |           | 90029        | -         |           |  |  |  |
| LOAD CAPACITY  |      | WEI       | GHT          | PIPE SIZE |           |  |  |  |
| 2,500 lbs.   | 1,13 | 5 kg      | 17 lbs.      | 7.60 kg   | Up to 24" |  |  |  |

| DESCRIPTION: Steel wheel roller head Stainless steel wheel roller head |                |           |           |           |           |  |  |
|--|----------------|-----------|-----------|-----------|-----------|--|--|
| OLD PART NO NE   |                | W PART NO |           |           |           |  |  |
| SWH350   |                |           | 90002     |           | 00        |  |  |
| OLD PART I   | OLD PART NO NE |           | W PART NO |           |           |  |  |
| * SWH350   | SS             |           | * 90005   |           |           |  |  |
| LOAD CAPACITY  |                | WEI       | GHT       | PIPE SIZE |           |  |  |
| 2,000 lbs.   | 910 kg         |           | 11 lbs.   | 4.90 kg   | 1" to 24" |  |  |

| <b>DESCRIPTION:</b> Phenolic wheel heads (slip on style) (pair) |     |             |         |           |           |  |  |
|---|-----|-------------|---------|-----------|-----------|--|--|
| OLD PART  | NO  | NEW PART NO |         |           |           |  |  |
| * NWH30   | 0   |             | * 90032 |           |           |  |  |
| LOAD CAPACITY   |     | WEI         | GHT     | PIPE SIZE |           |  |  |
| 1,000 lbs.  | 450 | ) kg        | 5 lbs.  | 2.00 kg   | 1" to 12" |  |  |

| <b>DESCRIPTION:</b> Stainless steel ball transfer heads (slip on style) (pair) |        |             |         |           |           |  |  |
|--|--------|-------------|---------|-----------|-----------|--|--|
| OLD PART   | NO     | NEW PART NO |         |           |           |  |  |
| * BTH300:  | SS     |             | * 90000 |           |           |  |  |
| LOAD CAPACITY  |        | WEI         | GHT     | PIPE SIZE |           |  |  |
| 1,000 lbs.   | 450 kg |             | 6 lbs.  | 2.50 kg   | 1" to 12" |  |  |

| DESCRIPTION:  | Conve |         | <b>A A</b> |           |           |
|---------------|-------|---------|------------|-----------|-----------|
| OLD PART N    | 0     | NE      | W PART NO  |           |           |
| RBH300        |       |         | 90019      |           |           |
| DESCRIPTION:  | Conve | yor V-h | nead       |           | Ĩ         |
| РВН300        |       |         | 90021      | 90019     | 90021     |
| LOAD CAPACITY |       | WEI     | GHT        | PIPE SIZE |           |
| 550 lbs.      | 250   | ) kg    | 9 lbs.     | 4.25 kg   | Up to 12" |

# **DUO PIPE STAND**

Heavy duty four leg height adjustable, pin lock pipe stands

The B&B Duo pipe stand accommodates pipes up to 48", is height adjustable and equipped with quick change style heads.

The Duo pipe stand has locking brakes on the wheels to secure the load for marking, layout or fit-up and is now supplied with folding legs as standard for ease of use and transport and has an ultra safe pin locking design.

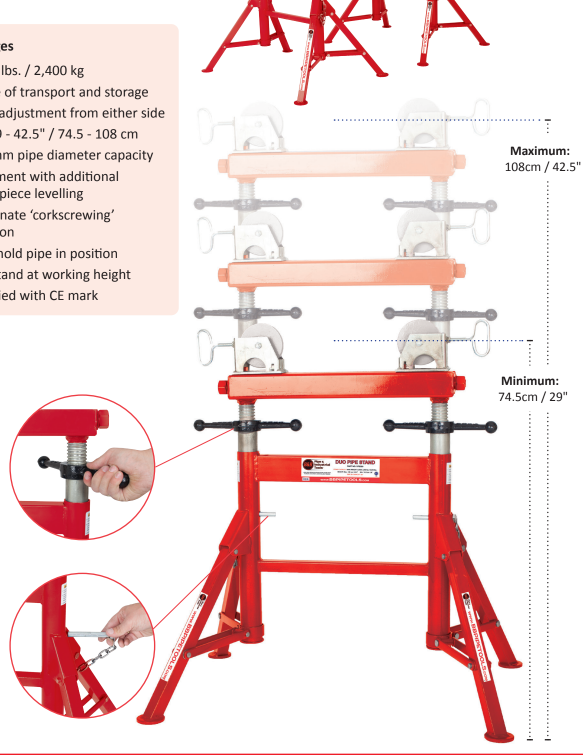
### **Features and Advantages**

- Load capacity 5,290 lbs. / 2,400 kg
- Folding legs for ease of transport and storage
- Self-centering head adjustment from either side
- Height adjustable 29 42.5" / 74.5 108 cm
- 2 48" / 51 1219 mm pipe diameter capacity
- Quick height adjustment with additional fine thread for workpiece levelling
- 'Trued' wheels eliminate 'corkscrewing' of pipe during rotation
- Lockable wheels to hold pipe in position
- Safety pins to lock stand at working height
- CE conformity certified with CE mark

The Duo pipe stand utilises a fine adjustment thread. This allows precise adjustment of the working height and can compensate for uneven surfaces to ensure the pipe is level at all times.

The unique safety locking pins allow the Duo pipe stand to be fixed at various working heights.

Final adjustment and levelling can then be made with the fine adjustment handle.





**NEW** 

**IMPROVED** 

**PIN LOCK** 

**DESIGN** 

# **DUO PIPE STAND OPTIONS**

The quick change style heads increase the versatility of the Duo pipe stand. The heads can be changed without tools in a matter of seconds to adapt to almost all applications. Roller wheels are available in steel, stainless steel or phenolic version. Ball transfer heads are available in steel or stainless steel.

### Simple head changeover

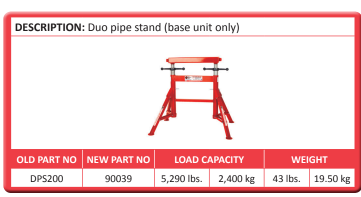






Various height holes enable the operator to fix the stand at the required working height using

the safety locking pins







Self-centering adjustable heads for 2 - 48" pipe



<sup>\*</sup> Suitable for stainless steel

# **5 LEG GIANT JACK**

The B&B 5 leg giant jack is ideal for large diameter pipes (up to 36" / 920 mm) and its V-head can be equipped with multiple options.

The 5 leg giant jack can be fitted with caster wheels, allowing pipe movement.

The 5 leg giant jack is characterised by its increased steel dimensions throughout, including 1%" solid ACME rod, making it the toughest on the market.

- Urethane over steel casters with solid hub increase safety and durability.
- 5,000 lbs. capacity without wheels and casters.
- 2,500 lbs. capacity with steel wheels and urethane casters.
- Operating height with swivel casters: 32" 44" / 82 112 cm
- Operating height with jack only: 24" 36" / 61 92 cm
- Minimum maximum pipe diameter 1" 36"
- Solid 1¾" ACME-thread adjustment.
- 1½" wide steel / phenolic wheels to reduce instances of "pipe travel".
- Can be purchased as a complete kit as shown: jack, casters, and wheels.
- Turning wheels available in steel, stainless steel, and phenolic.
- Multiple add-ons available, including stainless steel sleeves for contamination free fit-up, recommended hold down chain device for transport, ball transfer attachments for variation of pipe movement and more.

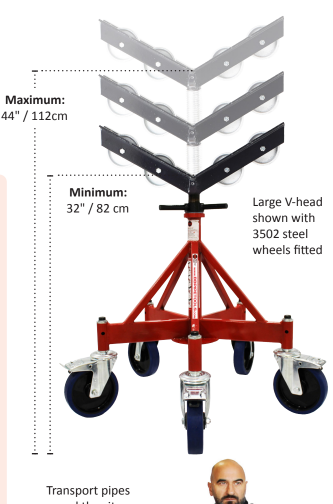


Levelling pads supplied as standard

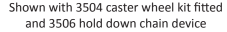


Hold down chain device 3506 locks pipe to jack











# 5 LEG GIANT JACK HEAD OPTIONS

| <b>DESCRIPTION:</b> 5 leg giant jack (base and V-head) |          |             |         |           |     |  |  |
|--|----------|-------------|---------|-----------|-----|--|--|
| OLD PART   | NO       | NEW PART NO |         |           |     |  |  |
| QPS400 + QV  | /H400    |             | 3500    |           | 2   |  |  |
| LOAD CAPACITY  |          | WEI         | GHT     | PIPE SIZE |     |  |  |
| 5,000 lbs.   | 2,265 kg |             | 80 lbs. | 36.00 kg  | n/a |  |  |

| DESCRIPTION: Steel wheel kit (4 wheels) - 1½" wide wheels |               |     |           |                     |           |  |  |  |  |
|---|---------------|-----|-----------|---------------------|-----------|--|--|--|--|
| OLD PART  | NO            | NEV | W PART NO | 1919                |           |  |  |  |  |
| SWH400  |               |     | 3502      | V-head not included |           |  |  |  |  |
| LOAD C  | LOAD CAPACITY |     |           | WEIGHT              |           |  |  |  |  |
| 2,500 lbs.  | 1,135 kg      |     | 12 lbs.   | 5.60 kg             | 1" to 36" |  |  |  |  |

| DESCRIPTION: Stainless steel wheel kit (4 wheels) - 1½" wide wheels |               |     |           |                     |           |  |  |  |  |
|---|---------------|-----|-----------|---------------------|-----------|--|--|--|--|
| OLD PART  | NO            | NEV | W PART NO |                     |           |  |  |  |  |
| * SWH400SS  |               |     | * 3508    | V-head not included |           |  |  |  |  |
| LOAD C  | LOAD CAPACITY |     |           | WEIGHT              |           |  |  |  |  |
| 2,500 lbs.  | 1,135 kg      |     | 12 lbs.   | 5.60 kg             | 1" to 36" |  |  |  |  |

| DESCRIPTION: Phenolic wheel kit (4 wheels) - 1½" wide wheels |        |     |           |                     |           |  |  |  |  |
|--|--------|-----|-----------|---------------------|-----------|--|--|--|--|
| OLD PART   | NO     | NEV | W PART NO |                     |           |  |  |  |  |
| * NWH400   |        |     | * 3503    | V-head not included |           |  |  |  |  |
| LOAD CAPACITY  |        |     | WEI       | GHT                 | PIPE SIZE |  |  |  |  |
| 1,000 lbs.   | 450 kg |     | 4.5 lbs.  | 2.00 kg             | 1" to 36" |  |  |  |  |

| <b>DESCRIPTION:</b> Ball transfer stainless steel (pair) |               |     |      |           |                     |  |  |  |
|--|---------------|-----|------|-----------|---------------------|--|--|--|
|  | OLD PART      | NO  | NEV  | W PART NO |                     | The state of the s |  |  |
|  | * BTH400,     | /ss |      | * 3509    | V-head not included |  |  |  |
|  | LOAD CAPACITY |     |      | WEI       | GHT                 | PIPE SIZE  |  |  |
|  | 1,000 lbs.    | 450 | ) kg | 7 lbs.    | 3.00 kg             | 1" to 36"  |  |  |
|  |               |     |      |           |                     |  |  |  |

| DESCRIPTION: Stainless steel sleeves (pair) |          |     |           |                     |           |  |  |  |  |
|---|----------|-----|-----------|---------------------|-----------|--|--|--|--|
| OLD PART                                    | NO       | NEV | W PART NO |                     |           |  |  |  |  |
| * SSS400                                    |          |     | * 3507    | V-head not included |           |  |  |  |  |
| LOAD CAPACITY                               |          |     | WEI       | WEIGHT              |           |  |  |  |  |
| 5,000 lbs.                                  | 2,265 kg |     | 2 lbs.    | 1.00 kg             | 1" to 36" |  |  |  |  |

| DESCRIPTION: Hold down chain device |    |     |           |            |           |  |  |  |  |
|-------------------------------------|----|-----|-----------|------------|-----------|--|--|--|--|
| OLD PART                            | NO | NEV | W PART NO |            |           |  |  |  |  |
| HDD400                              |    |     | 3506      | 90         |           |  |  |  |  |
| LOAD CAPACITY                       |    |     | WEI       | WEIGHT PIP |           |  |  |  |  |
| n/a                                 | n, | /a  | 16 lbs.   | 7.00 kg    | 1" to 36" |  |  |  |  |

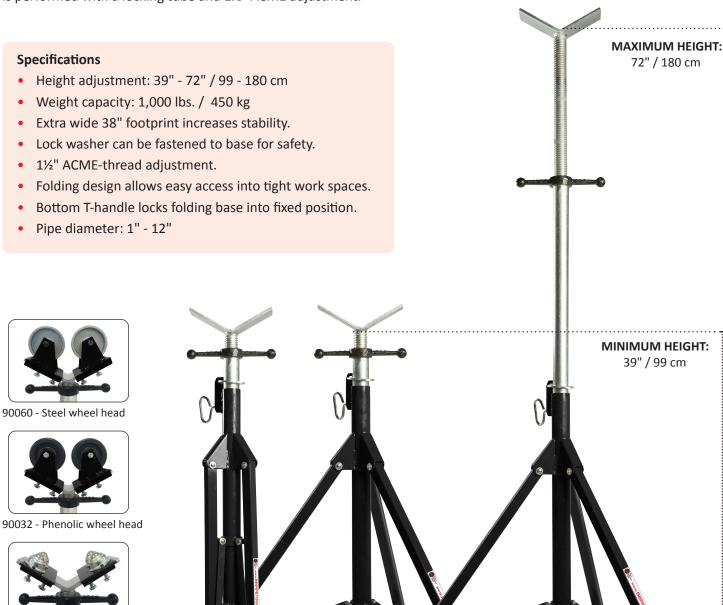
| <b>DESCRIPTION:</b> Caster roller wheel kit for PN 3500 (5 casters) |               |      |         |          |           |  |  |  |  |
|---|---------------|------|---------|----------|-----------|--|--|--|--|
| OLD PART NO NEW PART NO   |               |      |         |          |           |  |  |  |  |
| RWK400  |               |      | 3504    |          |           |  |  |  |  |
| LOAD CA   | LOAD CAPACITY |      | WEI     | GHT      | PIPE SIZE |  |  |  |  |
| 2,500 lbs.  | 1,13          | 5 kg | 38 lbs. | 17.00 kg | n/a       |  |  |  |  |

# SIX-FOOT FOLDING PIPE JACK

### Easy and safe for high pipe working applications

The B&B Six-foot folding pipe jack is ideal for pipe holding and leveling in high places. With a top height of 72" / 180 cm tall and a bottom adjustment of 39" / 99 cm, the Six-foot jack can be used for many applications.

The Six-foot jack is foldable and can be carried with ease, fitting into tight spaces when transporting. The height adjustment is performed with a locking tube and  $1\frac{1}{2}$ " ACME adjustment.



| OLD<br>PART NO | NEW<br>PART NO | DESCRIPTION                            | WEI<br>CAPA |        | WEI     | GHT      |           | TMENT<br>GHT | FOOT | PRINT   |
|----------------|----------------|--|-------------|--------|---------|----------|-----------|--------------|------|---------|
| HPS600         | 3610           | Six foot folding pine jack with V-head | 1.000 lbs.  | 450 kg | 45 lbs. | 20.00 kg | 39" - 72" | 99 - 182 cm  | 38"  | 96.5 cm |



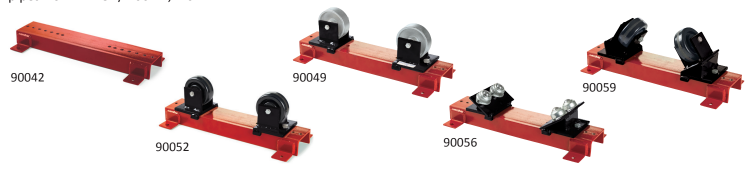
FOOT PRINT: 38" / 96.5 cm

90000 - Ball transfer head

# **ROLLER STAND (HEAVY DUTY)**

Floor or bench mountable pipe trestles

These heavy duty stands are designed to be either floor or bench mounted. Available with 4 adjustable head styles to suit pipes from 4 - 48" / 100 - 1,220 mm.



The above part numbers are for wheel heads only. Base (90042) not included.

| OLD PART NO | NEW PART NO | NO DESCRIPTION                             |            | CAPACITY | PIPE DIAMET | ER CAPACITY    | UNIT W  | UNIT WEIGHT |  |
|-------------|-------------|--|------------|----------|-------------|----------------|---------|-------------|--|
| RPS500      | 90042       | Base unit only                             | 5,290 lbs. | 2,400 kg | 4" - 48"    | 100 - 1,220 mm | 13 lbs. | 5.80 kg     |  |
| SWH500      | 90049       | Steel wheel heads (pair)                   | 5,290 lbs. | 2,400 kg | 4" - 48"    | 100 - 1,220 mm | 8 lbs.  | 3.50 kg     |  |
| * SWH500SS  | * 90050     | Stainless steel wheel heads (pair)         | 5,290 lbs. | 2,400 kg | 4" - 48"    | 100 - 1,220 mm | 8 lbs.  | 3.50 kg     |  |
| * NWH500    | * 90052     | Phenolic wheel heads (pair)                | 1,000 lbs. | 450 kg   | 4" - 48"    | 100 - 1,220 mm | 5 lbs.  | 2.20 kg     |  |
| * BTH500SS  | * 90056     | Stainless steel ball transfer heads (pair) | 1,000 lbs. | 450 kg   | 4" - 48"    | 100 - 1,220 mm | 8 lbs.  | 3.50 kg     |  |
| S/FTR500    | 90057       | Steel feed through roller (pair)           | 5,290 lbs. | 2,400 kg | 4" - 48"    | 100 - 1,220 mm | 8 lbs.  | 3.50 kg     |  |
| * SS/FTR500 | * 90058     | Stainless steel feed through roller (pair) | 5,290 lbs. | 2,400 kg | 4" - 48"    | 100 - 1,220 mm | 8 lbs.  | 3.50 kg     |  |
| * N/FTR500  | * 90059     | Nylon feed through roller head (pair)      | 1,000 lbs. | 450 kg   | 4" - 48"    | 100 - 1,220 mm | 7l bs.  | 3.00 kg     |  |

<sup>\*</sup> Suitable for stainless steel



# QUICK CHANGE ROLLERS

Rapid, self centering pipe trestles

This quick change roller stand is the top part of the popular duo pipe stand and is suitable to be floor or bench mounted. Available with 2 adjustable head styles to suit pipes from 2" - 48" / 50 - 1,220 mm.









<sup>\*</sup> Suitable for stainless steel

# **UNO PIPE JACK STAND**

Specialist pipe stand for low level and tight access

O≅- www.BBDI

The UNO pipe jack stand is a basic single tubed pipe stand, simple to use and easy to set-up.

Popular for tight access jobs in power stations, submarines, refineries, etc.

A favourite for low level work in all fab shops.

Available in 4 standard heights.

Roller heads can also be fitted to the V-head of the UNO pipe jack stand to suit

varying applications.





90060 - Steel wheel head



90032 - Phenolic wheel head



90000 - Ball transfer head

| PART NO | DESCRIPTION                              | MIN/MA   | X HEIGHT     | LOAD C     | PIPE SIZE |           |
|---------|--|----------|--------------|------------|-----------|-----------|
| UPS01   | Uno pipe jack stand - size 1 (base only) | 7 - 12"  | 175 - 300 mm | 1,000 lbs. | 450 kg    | up to 12" |
| UPS02   | Uno pipe jack stand - size 2 (base only) | 12 - 17" | 300 - 425 mm | 1,000 lbs. | 450 kg    | up to 12" |
| UPS03   | Uno pipe jack stand - size 3 (base only) | 17 - 22" | 425 - 550mm  | 1,000 lbs. | 450 kg    | up to 12" |
| UPS04   | Uno pipe jack stand - size 4 (base only) | 22 - 27" | 550 - 675 mm | 1,000 lbs. | 450 kg    | up to 12" |

We can manufacture to any height with 5" / 125mm range



# TRI-STAND CHAIN VICE

The B&B Tri-stand chain vice is a proven design used on construction sites around the globe.



- Durable cast aluminium head balances lightweight and durability.
- Heavy duty hold down tightening device with replaceable jaw.
- Folding legs with chain lock.
- Leg bracing doubles as a lipped shelf for holding additional tooling and machines.
- Up to 6" pipe capacity
- Boxed and fully assembled, ready for immediate use. (box dimensions: 46" x 18" x 16")
- Heavy duty jaws
- 55" width x 35" height (working dimensions)
- 1,000 lbs. / 450 kg capacity

| OLD PART NO | NEW PART NO | DESCRIPTION   | SHIPPING WEIGHT |          |  |  |  |
|-------------|-------------|---|-----------------|----------|--|--|--|
| TCVS6       | 6100        | Tri-stand chain vice - up to 6" pipe diameter capacity  | 42 lbs.         | 19.00 kg |  |  |  |
| PCV6        | 90041       | Pipe chain vice clamp - up to 6" pipe diameter capacity | 11 lbs.         | 5.00 kg  |  |  |  |





# **MEGA ROLLERS AND STANDS**

# MEGA ROLLER STAND - 6,000 lbs. 3 US TON

The B&B mega roller (6,000 lbs. / 2,721 kg) is a high capacity pipe roller designed for heavy duty job-site use.

Its oversized 6" x 3" wheels have an urethane over steel design, offering numerous advantages: they allow ultra smooth pipe rotation via heavy duty sealed bearings, for both steel, stainless steel and exotic alloys pipe. The unique head design also allows the removal of the wheels, transforming to a V-head stand restricting pipe rotation.

The robust construction, with its twin solid ACME rods, allows to raise and lower the headstock and wheels for precise fitups even under load.

All mega rollers are powder coated, have quick release axle pins, and are modular allowing additional feed wheels and casters for mega movement.





- Weight capacity: 6,000 lbs. / 2,721 kg
- Pipe capacity: 4" 48" / 10 121 cm
- Working height: 31" 48" / 86 122 cm
- 6" x 3" heavy duty urethane over steel wheels with sealed bearings for smooth pipe rotation.
- Contamination free wheels are ideal for steel and exotic pipe fabrication.
- Heavy gauge steel construction throughout. These mega rollers are made for years of job-site abuse.
- Powder coated safety red for high visibility.
- Expanded foot print at 36" x 32" / 91 x 82 cm increases pipe stability.
- Modular design allows caster and feed roller additions.

| OLD<br>PART NO | NEW<br>PART NO | DESCRIPTION                     | WEIGHT<br>CAPACITY |          | PIPE DIAMETER CAPACITY |             | UNIT<br>WEIGHT |          | FOOTPRINT |            | STANDARD HEIGHT ADJUSTMENT |             |
|----------------|----------------|---------------------------------|--------------------|----------|------------------------|-------------|----------------|----------|-----------|------------|----------------------------|-------------|
| MPS3000        | 3807           | Mega Roller Tall -<br>6,000 lbs | 6,000 lbs.         | 2,721 kg | 4" - 48"               | 10 - 121 cm | 118 lbs.       | 48.00 kg | 36" x 32" | 91 x 81 cm | 34" - 48"                  | 86 - 121 cm |



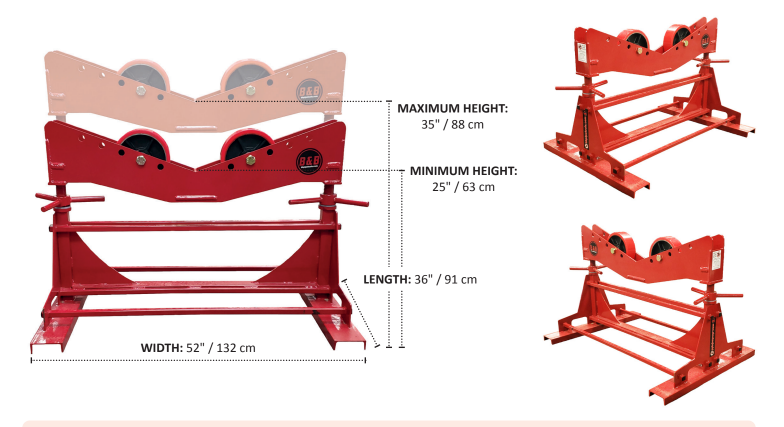
# MEGA ROLLER STAND - 10,000 lbs. 5 US TON

The B&B mega roller (10,000 lbs. / 4,535 kg) is a high capacity pipe roller designed for heavy duty job-site use.

Its oversized 10" x 3" wheels have an urethane over steel design, offering numerous advantages: they allow ultra smooth pipe rotation via heavy duty sealed bearings, for both steel, stainless steel and exotic alloys pipe. The unique head design also allows the removal of the wheels, transforming to a V-head stand restricting pipe rotation.

The robust construction, with its twin solid ACME rods, allows to raise and lower the headstock and wheels for precise fitups even under load.

All mega rollers are powder coated, have quick release axle pins, and are modular allowing additional feed wheels and casters for mega movement.



- Weight capacity: 10,000 lbs. / 4,535 kg
- Pipe capacity: 4" 60" / 10 152 cm
- Working height: 25" 35" / 63 88 cm
- 10" x 3" heavy duty urethane over steel wheels with sealed bearings for smooth pipe rotation.
- Contamination free wheels are ideal for steel and exotic pipe fabrication.
- Heavy gauge steel construction throughout. These mega rollers are made for years of job-site abuse.
- Powder coated safety red for high visibility.
- Expanded foot print at 36" x 52" / 91 x 132 cm increases pipe stability.
- Modular design allows caster and feed roller additions.
- Four side fork lift access.

| OLD NEW PART NO PART NO |      | DESCRIPTION                  | WEIGHT<br>CAPACITY |          | PIPE DIAMETER<br>CAPACITY |             | UNIT<br>WEIGHT |        | FOOTPRINT |             | STANDARD HEIGHT ADJUSTMENT |              |
|-------------------------|------|------------------------------|--------------------|----------|---------------------------|-------------|----------------|--------|-----------|-------------|----------------------------|--------------|
| MPS5000                 | 3802 | Mega Roller -<br>10,000 lbs. | 10,000 lbs.        | 4,535 kg | 4" - 60"                  | 10 - 152 cm | 263 lbs.       | 120 kg | 36" x 52" | 91 x 132 cm | 25" - 35"                  | 63.5 - 89 cm |

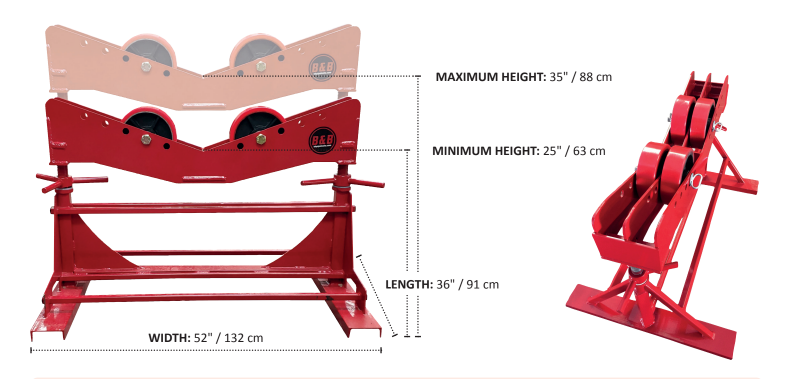
# MEGA ROLLER STAND - 15,000 lbs. 7.5 US TON

The B&B mega roller (15,000 lbs. / 6,803 kg) is a high capacity pipe roller designed for heavy duty job-site use. This mega roller is built on the same platform as the 10,000 lbs. roller, but has an increased headstock width and two additional wheels added.

Its oversized 10" x 3" wheels have an urethane over steel design, offering numerous advantages: they allow ultra smooth pipe rotation via heavy duty sealed bearings, for both steel, stainless steel and exotic alloys pipe. The unique head design also allows the removal of the wheels, transforming to a V-head stand restricting pipe rotation.

The robust construction, with its twin solid ACME rods, allows to raise and lower the headstock and wheels for precise fitups even under load.

All mega rollers are powder coated, have quick release axle pins, and are modular allowing additional feed wheels and casters for mega movement.



- Weight capacity: 15,000 lbs. / 6,803 kg
- Pipe capacity: 4" 60" / 10 152 cm
- Working height: 25" 35" / 63 88 cm
- Four 10" x 3" heavy duty urethane over steel wheels with sealed bearings for smooth pipe rotation.
- Contamination free wheels are ideal for steel and exotic pipe fabrication.
- Heavy gauge steel construction throughout. These mega rollers are made for years of job-site abuse.
- Powder coated safety red for high visibility.
- Expanded foot print at 36" x 52" / 91 x 132 cm increases pipe stability.
- Modular design allows caster and feed roller additions.
- Four side fork lift access.

| OLD<br>PART NO | NEW<br>PART NO | DESCRIPTION                  | WEIGHT<br>CAPACITY |          | PIPE DIAMETER<br>CAPACITY |             | UNIT<br>WEIGHT |          | FOOTPRINT |             | STANDARD HEIGHT ADJUSTMENT |              |
|----------------|----------------|------------------------------|--------------------|----------|---------------------------|-------------|----------------|----------|-----------|-------------|----------------------------|--------------|
| MPS8000        | 3808           | Mega Roller -<br>15,000 lbs. | 15,000 lbs.        | 6,803 kg | 4" - 60"                  | 10 - 152 cm | 350 lbs.       | 158.7 kg | 36" x 52" | 91 x 132 cm | 25" - 35"                  | 63.5 - 89 cm |







### PIPE CART

The B&B Pipe cart is a six wheeled, low height, narrow width cart that is strong enough to carry 2,000 lbs. / 910 kg, but agile enough to turn and fit through doorways with ease.

The push handles and V-block can be unassembled and stored in seconds when not in use.

If you remove the V-block attachment from the cart you have a 2,000 lbs. / 910 kg cart capable of moving just about anything within rated capacity.

The carts can be stacked for shipment and storage, and the casters ship assembled to the cart ready for use.



- Transports pipe up to 24 foot / 750 cm in length.
- Pipe capacity: up to 36"
- 6 wheels ideal for workshop transportation
- Removable V for squares and flats.
- Removable handles for stacking and storage.



PART NO 2015-6F - Folds and stacks

| OLD<br>PART NO | NEW<br>PART NO | DESCRIPTION          | WEIGHT CAPACITY |        | PIPE DIAMETER<br>CAPACITY | SHIPPING<br>WEIGHT |       | FOOTPRINT       |                  |
|----------------|----------------|----------------------|-----------------|--------|---------------------------|--------------------|-------|-----------------|------------------|
| PC1            | 2015-6F        | Pipe cart with floor | 2,000 lbs.      | 910 kg | up to 36" diameter pipe   | 185 lbs.           | 84 kg | 57" x 34" x 20" | 145 x 86 x 51 cm |



### BABY PIPE BUGGY

The B&B Baby pipe buggy is designed to help move pipe, fittings and other items with ease. Great for use in construction projects around the world, the B&B Baby pipe buggy ships in a cardboard box with 5 minute assembly of wheels and handle. 16" tires can move up to 1,000 lbs. / 453 kg payload and up to 12" diameter pipe. The B&B Baby pipe buggy is shipped with a hold down strap. Note: Flat free tires are standard.

### **Specifications**

- Transports pipe up to 20 foot / 610 cm in length
- 1,000 lbs. / 453 kg capacity
- Carries up to 12" diameter pipe, fittings, packages, and more
- Comes with hold down strap

| P/ | OLD NEW PART NO PART NO |      | DESCRIPTION     | WEIGHT CAPACITY |        | PIPE DIAMETER<br>CAPACITY | SHIPPING<br>WEIGHT |       | FOOTPRINT       |                 |
|----|-------------------------|------|-----------------|-----------------|--------|---------------------------|--------------------|-------|-----------------|-----------------|
|    | PB1                     | 2013 | Baby pipe buggy | 1,000 lbs.      | 453 kg | up to 12" diameter pipe   | 118 lbs.           | 53 kg | 28" x 28" x 21" | 71 x 71 x 53 cm |



Biggy pipe buggy

## **BIGGY PIPE BUGGY**

The B&B Biggy pipe buggy allows one man to move up to 24 foot / 732 cm long pipe and up to 2,000 lbs. / 907 kg of weight unassisted. The B&B Biggy pipe buggy ships unassembled in a wooden crate for ease of shipment and can be assembled in less than 15 minutes.

