

PRODUCT GUIDE

TRADE QUALITY TRANSPORT HARDWARE, GAS STRUTS, DRAWER SLIDES AND RUBBER EXTRUSION. ENGINEERED TOUGH.



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Exclusively available through the trusted BunningsYouWarehouse retail network, Goliath Hardware has beenday ofproudly serving trade customers and DIYer's since 1983.custOur range of products is meticulously engineered torangwithstand everyday use, including drawer slides, gas struts,theyhinges, lashing rings, fasteners, locks, handles, rubber, gatehardware, and vehicle accessories.

You need componentry that you can depend on day in and day out. Function and dependability are crucial for our customers which is why they're at the heart of the Goliath range. Our products are proven and reliable. That's why they're the tradesman's choice.





LOCKS

Often attached to automotive or toolbox panels, locks enable access (open and close), in addition to security locking. Available in a range of domestic, industrial and commercial versions across both manual and electronic actuation.



TOOLBOX LOCK

Black wing head lock.

4230038

CMN2BPW-CW-GP Black, Zinc Plated. Individual.



TOOLBOX LOCK

Black Drop T lock. Ideal for toolbox, ute tray, Truck/vans. Keyed.

0432154

91247-MXB-GP Black. Individual.



TOOLBOX LOCK

Chrome Whale Tail Lock. Goliaths most secure lock. Padlockable and keyed.

4230103

WTC140C-GP Chrome Plated. Individual.



COMPRESSION LOCK

Large Chrome Compression Lock with adjustable tongue. Keyed.

4230007

10207B-CP-GP 57 x 110mm. Chrome Plated. Individual



TOOLBOX LOCK

Stainless Steel Drop T lock. Ideal for toolbox, ute tray, Truck/vans. Keyed.

4230017

91247-MX-GP Stainless Steel Individual



COMPRESSION LOCK

Small Chrome Compression Lock with adjustable tongue. Keyed.

4230006

10208B-CP-GP 41 x 87mm. Chrome Plated. Individual



TOOLBOX LOCK

Black Whale Tail Lock. Goliaths most secure lock. Padlockable and keyed.

0432155

WTB140-GP Black. Individual.



COMPRESSION LOCK

Small stainless steel paddle latch. Keyed.

4230015

91264-GP 82 x 82mm. Stainless Steel. Individual.



COMPRESSION LOCK

Black powedercoated Compression Lock with adjustable tongue. Keyed.

4230000

C2L1BP7-GP Black Powder Coated. Individual.



COMPRESSION LOCK

Large stainless steel paddle latch. Keyed.

4230016

FU902SS-gp 120 x 92mm. Stainless Steel. Individual.



COMPARTMENT LOCK

Compartment lock barrel with L shaped tongue. Keyed .

4230131

65118-GP 25mm. Zinc Plated. Individual

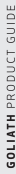


COMPARTMENT LOCK

Compartment lock barrel with straight tongue. Keyed .

4230209

NX19-GP 30 x 19mm. Chrome Plated. Individual.



2024/25







Black plastic push button lock. Keyed.

4230039

93LB7-GP Black Plastic. Individual.

A GUIDE TO CLEANING AND CARE FOR COMPRESSION LOCKS

Compression locks are often the unsung heroes in the hardware world, faithfully safeguarding everything from your toolbox to the interiors of your campervan. But just like any superhero, they need a little TLC to keep them in tip top shape. Here's why cleaning your locks is essential and how to make it a breeze:

Why does cleanliness matter?

1. Smooth Operation:

Over time, dust, dirt, and debris can accumulate inside the intricate mechanisms of compression locks, which can impact the operation of the lock itself. Regular cleaning ensures that these obstructions are removed, allowing the lock to function seamlessly every time it's engaged.

2. Corrosion Prevention:

Compression locks, especially those installed in outdoor or harsh environments, are susceptible to corrosion. Keeping them clean helps to remove moisture and contaminants that can accelerate corrosion, prolonging the lock's lifespan and preserving its structural integrity.

3. Enhanced Security:

A clean lock is less prone to jamming or malfunctioning, ensuring that it operates as intended (especially when security is paramount). By removing any obstructions to the locking mechanism, you improve the lock's capacity to function as designed.

How to maintain compression locks:

- Incorporate cleaning compression locks into your regular maintenance schedule. Use a mild detergent solution and a soft cloth to wipe down the exterior surfaces of the lock, ensuring that all dirt and grime are removed.
- 2. Pay attention to the intricate components of the lock if accessible, such as the keyway and latch mechanism. Use a small brush or compressed air to remove any debris that may have accumulated in these hard-to-reach areas.
- 3. After cleaning, apply a small amount of lubricant to the moving parts of the lock, such as the latch and keyway. This helps to reduce friction and prevent corrosion, ensuring smooth operation.





FASTENERS

Designed to mechanically, or magnetically, keep panels or surfaces apart, or together, and often used on vehicles, gates, truck panels, caravans and doors. Manufactured in stainless, rubber, nylon, plastic and brass.



OVER CENTRE FASTENER

Zinc plated over centre faster for trucks utes and storage boxes. Catch plate included. Weather resistant.

4230021

18-613MS-GP Zinc Plated. Individual.



OVER CENTRE FASTENER

Stainless steel over centre fastener. Padlockable. Catch plate included. Ideal for Utes and trucks

4230020

29-569SS-GP Stainless Steel. Individual.



OVER CENTRE FASTENER

Zinc plated over centre faster for light duty applications. Catch plate included. Weather resistant.

4230154

65361-GP 75 x 30mm. Zinc Plated. Individual.



OVER CENTRE FASTENER

Zinc plated, lockable over centre faster for light duty applications. Catch plate included. Weather resistant.

4230152

6576SZ-GP 52 x 20 x 20mm. Zinc Plated. Individual.



OVER CENTRE FASTENER

Marine grade stainless steel over centre fastener for maximum corrosion resistance. Padlockable. Catch plate included. Ideal for Utes and trucks.

4230144

701L-ASS-GP 80 x 30 x 22mm. Stainless Steel. Individual



Zinc plated over centre fastener. Padlockable. Catch plate included. Ideal for Utes and trucks.

4230032

7011 -GP 90mm. Zinc Plated. Individual.



OVER CENTRE FASTENER

Marine grade stainless steel over centre fastener for maximum corrosion resistance. Padlockable. Catch plate included. Ideal for Utes and trucks.



OVER CENTRE FASTENER

Zinc plated over centre fastener with saftey catch. Padlockable. Catch plate included. Ideal for Utes and trucks.

4230030

703L-GP 160mm. Zinc Plated. Individual.



OVER CENTRE FASTENER

Zinc plated over centre fastener with saftey catch. Padlockable. Catch plate included. Ideal for Utes and trucks.

4230029

702L-C-GP 120mm. Zinc Plated. Individual.



OVER CENTRE FASTENER

Stainless steel over centre fastener with saftey catch. Padlockable. Catch plate included. Ideal for Utes and , trucks.

4230146

703RL-ASS-GP 145 x 50 x 22mm. Stainless Steel. Individual.



OVER CENTRE FASTENER

Zinc plated over centre fastener. Padlockable. Catch plate included. Ideal for Utes and trucks.

4230031

702L-GP 120mm. Zinc Plater. Individual. **OVER CENTRE** FASTENER

Zinc plated over centre fastener with swivel head latch. Catch plate included. Ideal for Utes and trucks.

4230086

702SSH-Z-GP Zinc Plated. Individual.









OVER CENTRE FASTENER

Zinc plated over centre fastener. Padlockable. Catch plate included. Ideal for Utes and trucks.

4230028

703RL-GP 160mm. Zinc Plated. Individual.



SPRING BOLT

Zinc plated spring bolt.

4230105

9599-GP 13mm. Zinc Plated. Individual



BOLT ON HOOK

Zinc plated J hooks. Used on trays and trailers to secure tarps and rope.

4230165

9132-GP 15 x 42 x 80mm. Zinc Plated. Individual.



SPRING BOLT Zinc Plated spring bolt.

4230098

1213861-GP 5mm. Zinc Plated. 2 pack.



SPRING BOLT

Zinc plated spring bolt with extended grip. Can be used as Bolt and handle in one.

4230022

SPRING

4230210

BOLT

92393-GP 160 x 13mm Zinc Plated Individual.



SPRING BOLT

Zinc plated spring bolt with extended shoot to cross larger gaps.

4230040

9535V-GP 160 x 10mm. Zinc Plated. Individual.



OVER CENTRE FASTENER

Zinc plated over centre fastener. Heavy Duty. Ideal for ute trays.

4230041

ART9085258-GP 260 x 45mm. Zinc Plated. Individual.



TOGGLE LATCH

Zinc plated over centre faster for light duty applications. Catch plate included.

0128683

DK010-GP Zinc plated. Individual.



TOGGLE LATCH

Zinc plated over centre faster for light duty applications. Catch plate included.

0128681

DK011-GP Zinc plated. Individual.



Marine grade 316 stainless steel Spring

Bolt for maximum corrosion resistence.

0840-001SS-MARINE-GP

12mm. Stainless Steel. Individual.

TOGGLE LATCH

Zinc plated over centre faster for light duty applications. Padlockable. Catch plate included. Weather resistant.

0128680

DK012-GP Zinc plated. Individual.



TOGGLE LATCH

Zinc plated over centre faster for light duty applications. Padlockable. Catch plate included.

0128679

DK014-GP Zinc plated Individual

ASTENERS



TOGGLE LATCH

Zinc plated over centre faster for light duty applications. Catch plate included.

0128676

DK034-GP Zinc plated. Individual.



TOGGLE LATCH

Chrome plated over centre faster for light duty applications. Padlockable. Catch plate included.

0128677

DK036-GP Zinc plated. Individual.



ANTILUCE WELD ON

Zinc plated, Weld on fastener for ute trays. 1 handed operation.

4230010

UES3275-1-GP 25mm. Zinc Plated. Pair.



ANTILUCE BOLT ON

Zinc plated, bolt on fastener for ute trays. 1 handed operation.

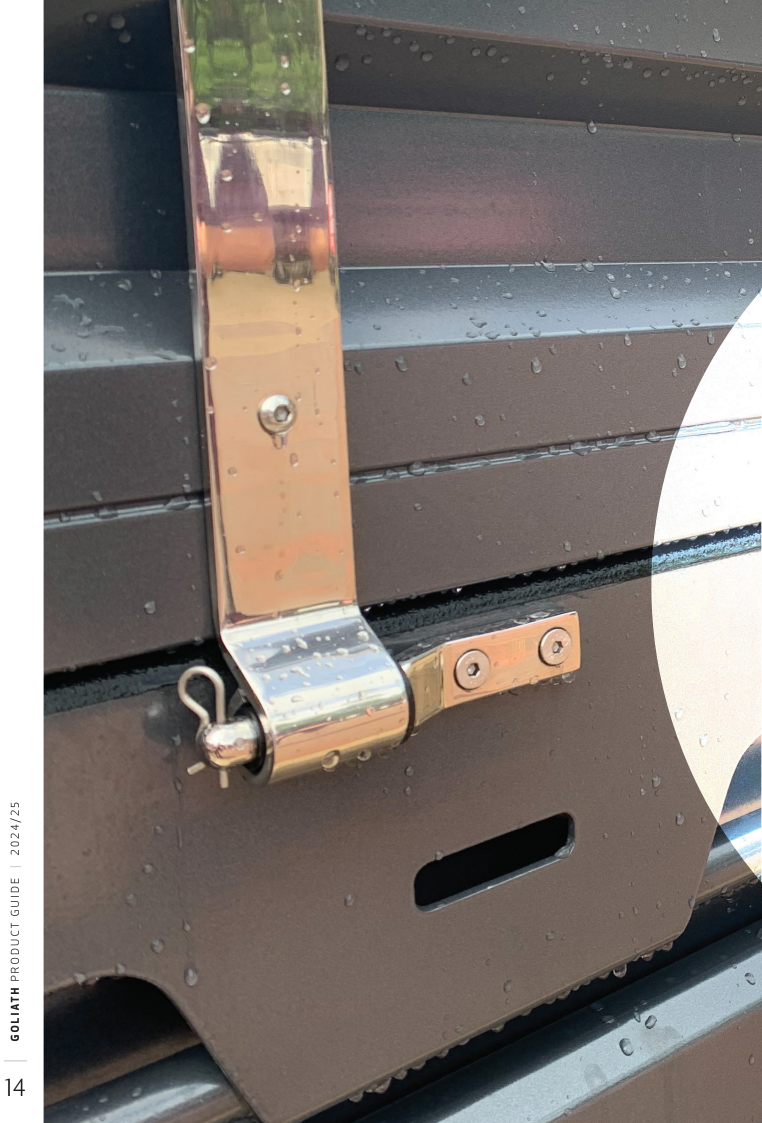
4230009

UES3285ZP-GP 20mm. Zinc Plated. Pair



Fastener Finish Comparison Guide

FINISH TYPE	DESCRIPTION	ADVANTAGES	DISADVANTAGES	RECOMMENDED APPLICATIONS
Zinc Plating	Thin layer of zinc applied to steel through electroplating process	Provides corrosion resistance	May wear off over time, less durable than other finishes	General automotive, non-exposed areas
304 Stainless Steel	Alloy of steel with chromium and other metals, inherently corrosion-resistant	corrosion resistant, durable, easy to weld	Generally more expensive than other finishes, limited availability in certain sizes	Exterior applications
316 Stainless Steel	Alloy of steel with greater corrosion resistance and strength than 304	Superior corrosion resistance & durability	More expensive than 304 counterpart, limited availability in certain sizes	Exterior applications including marine applications
Chrome Plating	Thin layer of chromium applied to steel through electroplating process	Provides corrosion resistance, highly reflective and decorative	May chip or flake over time with wear and tear	Exterior applications, decorative use





PINS & CLIPS

From securing machinery components to assembling furniture and fixtures, these simple yet versatile solutions provide quick and reliable fastening without the need for tools or complex installation processes. A must have for any toolbox or home workshop.



PINS AND CLIPS

Also known as an 'R" clip. A versatile grip clip ideal for axle ends & shafts, securing lock nuts on shafts and tailboard retention on trailers.

4230071

B13-GP 5 x 2mm. Zinc Plated. 2 pack.



PINS AND CLIPS

Large Zinc plated draw bar pin ideal for trailers and hitches.

4230221

B412-GP 29mm. Yellow Chromate Plated. Individual.



PINS AND CLIPS

Also known as an 'R" clip. A versatile grip clip ideal for axle ends & shafts, securing lock nuts on shafts and tailboard retention on trailers.

4230072

B14-GP 6 x 2mm. Zinc Plated. 2 pack.



PINS AND CLIPS

Also known as a hitch pin. Locking pin is ideal for trailers and tow bars. Grip clip included.

0083469

LP120-GP 15mm x 120mm. Zinc Plated. Individual



PINS AND CLIPS

Solid steel draw bar pin designed specifically for trailers.

4230173

B3077-GP 12.7 x 90mm. Yellow Chromate Plated. Individual.



PINS AND CLIPS

Brass coated lynch pin used for securing shaft ends. Ideal for trailers and axles.

4230079

B2-GP 6mm. Brass Coated. 2 pack.



PINS AND CLIPS

Zinc plated draw bar pin ideal for trailers and hitches.

4230223

B3078-GP 16mm. Yellow Chromate Plated. Individual



PINS AND CLIPS

Brass coated lynch pin used for securing shaft ends. Ideal for trailers and axles.

4230077

B3-GP 8mm. Brass Coated. 2 pack.



PINS AND CLIPS

Brass coated lynch pin used for securing shaft ends. Ideal for trailers and axles.

4230078

B4-GP 4.5mm. Brass Coated. 2 pack.



PINS AND CLIPS

Brass coated lynch pin used for securing shaft ends. Ideal for trailers and axles.

4230076

B5-GP 9.5mm. Brass Coated. 2 pack.



PINS AND CLIPS

Brass coated lynch pin used for securing shaft ends. Ideal for trailers and axles.

4230075

B6-GP 11mm. Brass Coated. 2 pack.



PINS AND CLIPS

D shape loop locking pin used to secure ends of shafts where there is a risk of clipvibrating loose.

4230122

B6100-GP 8mm. Brass Coated. 2 pack.

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PINS AND CLIPS

Brass coated lynch pin used for securing shaft ends. Ideal for trailers and axles.

4230123

B8100-GP 6mm. Brass Coated. 2 pack.



PINS AND CLIPS

Square loop locking pin used to secure ends of shafts where there is a risk of clip vibrating loose. More clearance than D shape loop. Ideal for tractor linkage systems.

4230204

B6102-GP 8mm. Yellow Chromate Plated. 2 pack



PINS AND CLIPS

D shape loop locking pin used to secure ends of shafts where there is a risk of clipvibrating loose.

4230124

B6101-GP 10mm. Brass Coated. 2 pack.



PINS AND CLIPS

Square loop locking pin used to secure ends of shafts where there is a risk of clip vibrating loose. More clearance than D shape loop. Ideal for tractor linkage systems.

4230205

B6103-GP 10mm. Yellow Chromate Plated. 2 pack Replacing a component before it fails ensures your vehicle is safely maintained at all times. Not sure when a pin or clip should be replaced?

Here's a few telltale signs to help you keep your pins and clips up to scratch:

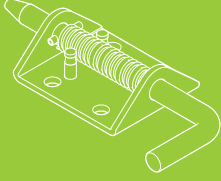
- Visible damage: Inspect pins and clips regularly for signs of wear, deformation, or damage. This includes bends, cracks, corrosion, or missing pieces. If you notice any damage to the pin and clip, replace it immediately.
- 2. Looseness or play: If a pin or clip becomes loose or shows signs of excessive play, it may no longer provide a secure attachment. Loose pins or clips can lead to component misalignment, rattling noises, or even detachment, posing a safety risk. Replace loose pins or clips to prevent further issues.
- 3. Failure during maintenance: During routine maintenance or repairs that require removing pins or clips, take note of their condition. If a pin or clip appears worn, damaged, or difficult to reinstall properly, it's a good idea to replace it.

A final note on pins and clips:

Pins and clips subjected to high levels of stress, vibration, or exposure to harsh environmental conditions can wear out faster than those in low-stress areas. It's always a good idea to inspect and replace pins and clips in high-stress areas more frequently to ensure continued reliability.







GATE HARDWARE

For a smooth swing and secure latch every time, trust quality Goliath gate hardware components to give you peace of mind in safety and efficiency. Low maintenance with premium performance.



GATE HARDWARE

Left Handed, two ball bearing Butt Hinges. Corrosion resistant.

4160554

G122LHZN 115 x 100mm. Galvinised Steel. Individual.



GATE HARDWARE

Right Handed, two ball bearing Butt Hinges. Corrosion resistant.

4160555

G122RHZN 115 x 100mm. Galvinised Steel. Individual



GATE HARDWARE

Heavy duty strap hinge for heavy gates. Corrosion resistant.

4160553

G137RHZN 150 x 360mm. Galvinised Steel. Individual.



GATE HARDWARE

Zinc plated small tower bolt ideal for timber gates. 1 keeper.

4160558

G239 16 x 440mm. Zinc plated. Individual.



GATE HARDWARE

Zinc plated large tower bolt ideal for timber gates. 2 keepers.

4160560

G240 16 x 600mm. Zinc plated. Individual.



GATE HARDWARE

Zinc plated gate coil spring for automatic closing mechanism on outdoor gates.

4160561

G3305PZN Zinc plated. Individual.



GATE HARDWARE

Left handed strap hinge set for gates. Corrosion resistant.

4160550

G3LHZN 360mm. Galvinised Steel. Individual.



GATE HARDWARE

Right handed strap hinge set for gates. Corrosion resistant.

4160551

G3RHZN 360mm. Galvinised Steel. Individual.



GATE HARDWARE

Two way gate slam latch allows gates to be opened inwards & outwards.

4160563

G50ZN 35mm. Zinc plated. Individual.



GATE HARDWARE

Gate spring bolt suitable for gates & garages.

4160564

G810ZN 16 x240mm. Galvinised Steel. Individual



GATE HARDWARE

Zinc plated panic bolt. Comes with 2 keepers.

4160562

G11BZN 300mm. Zinc plated. Individual

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GOLIATH PRODUCT GUIDE



Gate Hardware Installation Guide

MATERIALS NEEDED:

- Gate hinges (quantity depends on the size and weight of the gate)
- Locking mechanism (depending on your installation, you may wish to use a coil spring, tower bolt or slam latch)
- Screws or bolts (appropriate size and type for your gate and mounting surface)
- Electric drill with appropriately sized drill bits
- Screwdriver or wrench
- Spirit level
- Measuring tape

INSTALLATION STEPS:

- 1. Preparation
 - Begin by preparing your gate and mounting location. Determine the desired location for the gate hinges and locking mechanism on both the gate and the adjoining structure (e.g., fence post or wall).

2. Attach hinges to the gate

- Position the strap hinges on the gate, aligning them with the desired mounting locations. Use a level to ensure that the hinges are straight and level.
- Mark the locations for the screw holes on the gate
- Using a drill, create pilot holes at the marked locations to prevent splitting the wood.
- Secure the hinges to the gate using screws or bolts, tightening them securely.

3. Attach Strap Hinges to the Adjoining Structure:

- With the help of an assistant, hold the gate in its desired position against the adjoining structure (e.g., fence post or wall).
- Position the strap hinges on the adjoining structure, aligning them with the corresponding hinges on the gate.
- Mark the locations for the screw holes on the adjoining structure.
- Using a drill, create pilot holes at the marked locations.
- Secure the strap hinges to the adjoining structure using screws or bolts, ensuring that they are tightly fastened.

4. Install the locking mechanism:

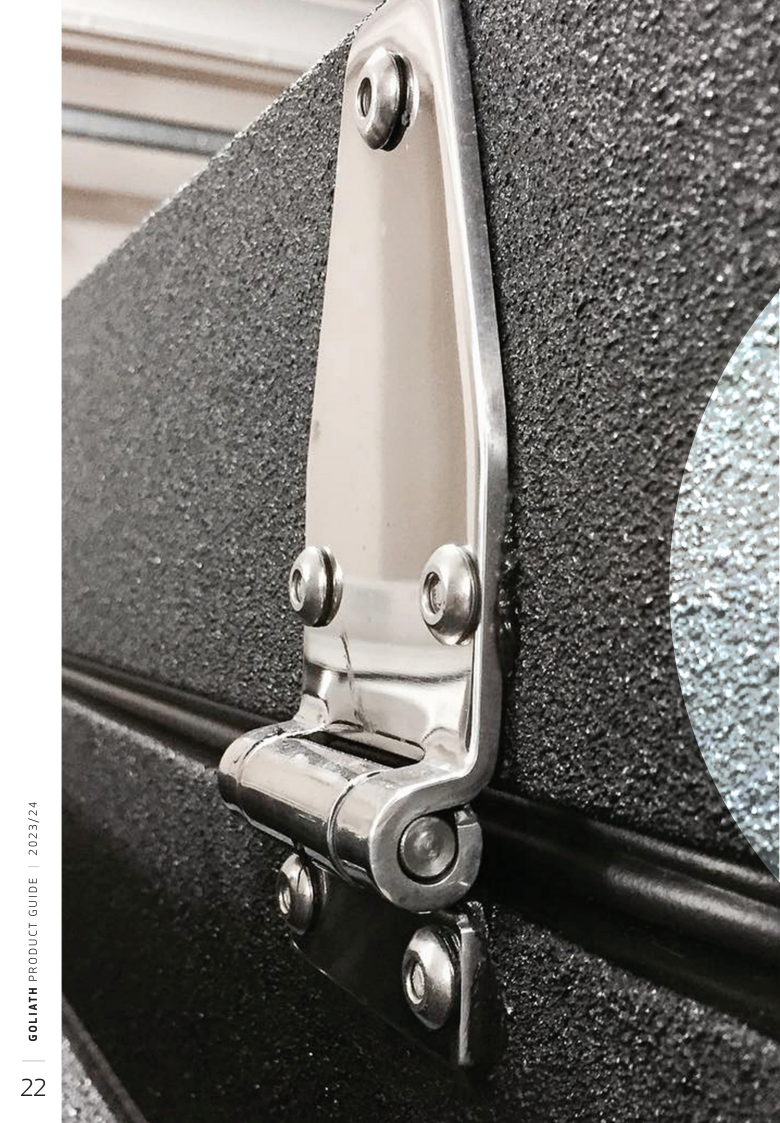
- Determine the appropriate location for the slam latch or bolt latch mechanism on the gate and adjoining structure. Typically, this mechanism is installed at the desired height on the gate for easy access. If you're using a coil spring mechanism, this is usually positioned at the top of the gate to provide tension for self closing.
- Mark the locations for the screw holes on both the gate and the adjoining structure.
- Using a drill, create pilot holes at the marked locations.
- Attach the locking mechanism to the gate and adjoining structure using screws or bolts, ensuring that it is securely fastened.

5. Adjustment and Testing:

- Once all hardware is securely installed, test the gate to ensure that it swings freely and closes properly.
- Test the slam latch or bolt mechanism to ensure it engages properly when the gate is closed.
- Adjust the tension of the locking mechanism (if using a coil spring) as needed to achieve the desired self-closing speed.
- Make any necessary adjustments to the hinge alignment or hardware tightness to ensure smooth operation.

It's always worth double checking these few things:

- Inspect all hardware to ensure that it is securely fastened and functioning correctly.
- Double-check the alignment and levelness of the gate.
- Test the gate again to ensure that it operates smoothly and closes securely.





Allowing two different materials, or panels, to be joined, but still move independently to eachother across a range of weld on, bolt on and screw on options. Configurations include single length to continuous length options and a range of stainless steel, steel, PVC and coextruded rubber and aluminium.

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Weld on barrel hinge. Strong, compact method for attaching metal doors to metal frames. Can be used horozontally or vertically.

4230054

7011-00-100-GP 100mm. Steel with Brass Pin. Individual.



HINGES

Polished stainless steel flap hinge. Corrosion resistant for indoor or outdoor use.

0083461

BH1013SS-GP 101 x 30 x 2mm. Stainless Steel. Individual



HINGES

Polished stainless steel small gate hinge. Longer hinge leaf for easy fixing to posts & gates. Corrosion resistant for indoor or outdoor use.

0083465

BH10225SS-GP 102 x 25 x 5mm. Stainless Steel. Individual.



HINGES

Corrosion resistant for indoor or outdoor use.

0083464

BH5638SS-GP 56 x 38 x 5mm. Stainless Steel.



HINGES

Polished stainless steel uneven hinge. Corrosion resistant for indoor or outdoor use.

0083458

BH1074SS-GP 107 x 40 x 2mm. Stainless Steel.



HINGES

Small stainless steel hinge. Corrosion resistant for indoor or outdoor use.

0083467

BH3838SS-GP 38 x 38 x 4.5mm. Stainless Steel.



HINGES

Small stainless steel uneven hinge. Corrosion resistant for indoor or outdoor use.

0083463

BH4040SS-GP 40 x 40 x 2mm. Stainless Steel.



Small stainless steel uneven hinge.



HINGES

Small stainless steel butterfly hinge. Corrosion resistant for indoor or outdoor use.

0083459

BH6030SS-GP 60 x 30 x 1.5mm. Stainless Steel.



HINGES

Zinc plated tail board hinge gudgeon. Ideal for tail gates, and drop sides on trailers, vans & utes.

4230214

HGB32ZD-GP Zinc plated. Individual.



HINGES

Zinc plated, bolt on sideboard hinge kit. Able to be used left and right side.

4230132

HGB32ZDKIT-GP Zinc plated. Individual.



HINGES

Zinc plated, bolt on left hand hinge kit. Lightweight, ideal for side opening trays.

4230139

HKL-GP Zinc plated. Individual.



HINGES

Zinc plated, bolt on right hand hinge kit. Lightweight, ideal for side opening trays.

4230140

HKR-GP Zinc plated. Individual.

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Zinc plated drop side tailgate strap. Ideal for tail gates, and drop sides on trailers, vans & utes. Can be used with Goliath drop side gudgeon.

4230216

HS235Z-GP 235mm. Zinc Plated. Individual.



HINGES

Stainless steel hinge.

0083460

BH7640SS-GP 76 x 40 x 2mm. Stainless Steel.



HINGES

Zinc plated drop side tailgate strap. Ideal for tail gates, and drop sides on trailers, vans & utes. Can be used with Goliath drop side gudgeon.

4230215

HS95Z-GP 95mm. Zinc Plated. Individual.



HINGES

Zinc plated, heavy duty multipurpose hinge. Ideal for truck doors.

4230106

0088421

4014691-GP

Individual.

UMPS-GP 270mm. Zinc Plated. Individual.



HINGES

Stainless steel, Lightweight hinge. Corrosion resistant for indoor or outdoor use.

4230225

6189-GP 40 x 80mm. Stainless Steel. Individual.



HINGES Stainless steel drilled piano hinge

0088420

4214347D-GP 40 x 1.2 x 1800mm. Stainless Steel. Individual.



HINGES Galvinised Steel non drilled piano hinge.

40 x 1.2 x 1800mm. Galvinised Steel.

0088422

4014691D-GP 40 x 1.2 x 1800mm. Galvinised Steel. Individual.

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HINGES Galvinised Steel drilled piano hinge







Hinge Selection Guide

Choosing the Right Hinges for Your Project

1. CONSIDER THE APPLICATION

Start by considering the specific application and requirements of your project. Will the hinges be used for interior doors, cabinets, gates, or heavy-duty machinery?

Understanding the application will help you narrow down the type of hinges needed.

2. DETERMINE LOAD AND WEIGHT REQUIREMENTS

Evaluate the weight and load-bearing capacity of the door, gate, or object that the hinges will support. Choose hinges that are rated for the appropriate weight capacity to ensure reliable performance and longevity.

3. ASSESS DURABILITY AND MATERIAL

Select hinges made from durable materials that can withstand the environmental conditions and demands of the application. Common materials include steel, stainless steel, brass, and aluminium. Consider factors such as corrosion resistance, strength, and aesthetics when choosing the material.

4. CHOOSE THE RIGHT TYPE OF HINGE

There are various types of hinges available, each designed for specific applications and functions. Some common types include:

- Butt hinges: Ideal for doors and cabinets, these hinges feature two leaves connected by a pin.
- Strap hinges: Suitable for gates, barn doors, and heavy-duty applications, these hinges have a long, narrow design with a wide range of motion.
- Concealed hinges: Used for cabinets and furniture, these hinges are hidden from view when the door is closed, providing a clean and seamless appearance.
- Piano hinges: Also known as continuous hinges, these long, narrow hinges are ideal for applications requiring a continuous and even distribution of weight, such as piano lids, toolboxes, and folding partitions.
- Ball bearing hinges: Known for their smooth operation and durability, these hinges are equipped with ball bearings between the knuckles to reduce friction and wear.
- Gate hinges: Specifically designed for gates and fences, these hinges are robust and often feature self-closing or adjustable tension mechanisms.

5. CONSIDER INSTALLATION REQUIREMENTS

Evaluate the installation requirements of your project, including the type of mounting surface and available space. Choose hinges that are compatible with the mounting surface and provide sufficient clearance for smooth operation.

6. FACTOR IN AESTHETIC PREFERENCES

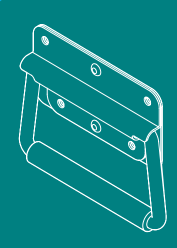
Lastly, consider the aesthetic preferences of your project. Hinges come in a variety of finishes, styles, and designs to complement different decor styles and architectural themes. Whether you prefer a classic, rustic, modern, or industrial look, there's a hinge style to suit your needs.

7. SEEK PROFESSIONAL ADVICE IF NECESSARY

If you're unsure about which hinges to choose for your project, don't hesitate to seek advice from the Bunnings Trade team. They can provide valuable insights and recommendations based on your specific requirements and budget.







Matching performance with aesthetics, handles offer ergonomic functionality, user comfort and reliable operation for doors, hatches, cabinets and drawers. With a versatile range of handles on offer, you'll find the right fit for your application with Goliath.

HANDLES



Chrome Pplated, corrosion resistant grab handle.

4230073

1188-GP 100mm. Chrome Plated. Individual.



HANDLE

Black plastic grab handle with concealed fixings. Weight rated to 100KG.

4230057

1-30357B-GP Black Polypropylene. Individual.



HANDLE

Chrome plated bolt on handle. Ideal for caravans, trucks, doors & cabinets.

4230170

20166-GP 392 x 75mm. Chrome Plated. Individual.



HANDLE

Black plastic lightweight handle. Predrilled for easy installation.

4230158

2363-GP 210mm. Plastic. Individual.



HANDLE

Black polypropylene lightweight handle. Predrilled for easy installation.

4230200

25152-GP 115 x 41mm. Black Polypropylene. Individual.



HANDLE

4230228

25153-GP



HANDLE

Zinc plated, corrosion resistant drawer handle. Ideal for caravans, trailers and drawer units.

4230227

2575-125-GP 125mm. Zinc Plated. Individual.



HANDLE

Zinc plated, corrosion resistant drawer handle. Ideal for caravans, trailers and drawer units.

4230198

2575-145-GP 145mm. Zinc Plated. Individual.



HANDLE

Zinc plated, corrosion resistant drawer handle. Ideal for caravans, trailers and drawer units.

4230199

2575-160-GP 160mm. Zinc Plated. Individual.



HANDLE

Stainless steel chest handle. Recessed handle remains in closed position to stay out of the way until needed.

4230160

6277SS-GP 76 x 57mm. Stainless Steel. Individual.



HANDLE

Zinc plated chest handle. Spring loaded to reduce rattle when used on vehicles. PVC sleeved handle for comfort.

4230163

65364-GP 140 x 81mm. Individual.



HANDLE

Stainless steel, weatherproof grab handle. Concealed fixing to prevent tampering.

4230169

7040-300 - GP 300mm. Stainless Steel. Individual.



140mm. Black Polypropylene. Individual.







Zinc plated recess handle. Ideal for exterior use.

4230156

90006-GP 200 x 91 x 24mm. Zinc Plated. Individual.



HANDLE

Zinc plated chest handle. Spring loaded to reduce rattle when used on vehicles. PVC sleeved handle for comfort.

4230008

95-637MS-GP Zinc Plated. Individual.



HANDLE

Black poweder coated pull handle. Suitable for drawers, cabinets and doors.

4230157

9-00214-GP

Powder Coated. Individual.



HANDLE

Brushed stainless steel lightweight grab handle with round mounting plates. Indoor and outdoor use.

0083470

GH251220SBR-GP 1220mm. Stainless Steel/Brushed Individual.



HANDLE

HANDLE

outdoor use.

4230168

9154-GP

Aluminium bolt on grab handle.

300mm. Aluminium. Individual.

Lightweight, suitable for indoor and

Polished stainless steel grab handle with tear drop mounting plates. Ideal for mounting in limited space.

0083479

GH25180SMT-GP 180mm. Stainless Steel/Polished. Individual.



HANDLE

Chrome plated bolt on handle. Ideal for caravans, trucks, doors & cabinets.

4230167

92285-GP 294 x 52mm. Chrome Plated. Individual.



HANDLE

Brushed stainless steel lightweight grab handle with round mounting plates. Indoor and outdoor use.

0083478

GH25300SBR-GP 300mm. Stainless Steel/Brushed. Individual.



Polished stainless steel grab handle with tear drop mounting plates. Ideal for mounting in limited space.

4230130

GH25335SMT-GP 335mm. Stainless Steel/Polished. Individual.



HANDLE

Brushed stainless steel lightweight grab handle with round mounting plates. Indoor and outdoor use.

0083475

GH25380SBR-GP 380mm. Stainless Steel/Brushed. Individual.



HANDLE

Polished stainless steel grab handle with tear drop mounting plates. Ideal for mounting in limited space.

0083480

GH25450SMT-GP 450mm. Stainless Steel/Polished. Individual.



HANDLE

Brushed stainless steel lightweight grab handle with round mounting plates. Indoor and outdoor use.

0083474

GH25460SBR-GP 460mm. Stainless Steel/Brushed. Individual.



Polished stainless steel grab handle with tear drop mounting plates. Ideal for mounting in limited space.

0083481

GH25600SMT-GP 600mm. Stainless Steel/Polished. Individual.



HANDLE

Brushed stainless steel lightweight grab handle with round mounting plates. Indoor and outdoor use.

0083472

GH25760SBR-GP 760mm. Stainless Steel/Brushed. Individual.



HANDLE

Brushed stainless steel lightweight grab handle with round mounting plates. Indoor and outdoor use.

0083471

GH25915SBR-GP 915mm. Stainless Steel/Brushed. Individual.



HANDLE

Stainless steel turning lock/lift handle. Marine grade for maximum corrosion resistance. Mounts flush for finished look. Ideal for use on boats and yachts as well as other enclosure applications.

0083482

LLH62SS-GP 61.5mm. Stainless Steel.Individual



HANDLE Zinc plated chest handle. Corrosion

0128675

resistant

LS001-GP Nickel Plated. Individual.



HANDLE

Zinc plated chest handle. Spring loaded to reduce rattle when used on vehicles. PVC sleeved handle for comfort.

0128670

LS003-GP Chrome Palted. Individual.



HANDLE

Rear fixing, Heavy Duty, Lockable L handle. Suits most lever type garage doors, cabinets and truck bodies.

4230217

LHR100-GP 115mm. Chrome Plated. Individual.



HANDLE

Zinc plated chest handle. Corrosion resistant.

0128671

LS010-100-GP 100mm. Nickel Plated. Individual.



HANDLE Zinc plated chest handle. Corrosion resistant.

0128672

LS010-80-GP 80mm. Nickel Plated. Individual.



HANDLE

Chrome plated, heavy duty swing handle. Commonly used on electrical enclosures. Padlockable for extra security.

4230147

SHP142CP-GP 142mm. Chrome Plated. Individual.



HANDLE

Chrome plated T handle. Ideal for garage doors, sheds. Vehicle trays and trailers.

4230218

THR100-GP 100mm. Chrome Plated. Individual.



HANDLE

Rear fixing chrome plated T handle. Ideal for garage doors, sheds. Vehicle trays and trailers.

4230219

THR60-GP 60mm. Chrome Plated. Individual.



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Black poweder coated pull handle. Ideal for drawers, cabinets and doors.

0166143

UES052085B-GP 210mm. Black Powder Coated.



HANDLE

Chrome plated pull handle. Ideal for drawers, cabinets and doors.

4230067

UES052085-GP 210mm. Chrome Plated. Individual.

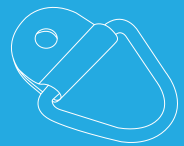


Find what you want but in the wrong size or finish?

Talk to the Bunnings Special Order Desk to view the extended range available by special order.







LASHING RINGS

Made tough, with versatility in mind, lashing rings provide a reliable anchoring point for straps, ropes, and chains, keeping goods where they should be. A must-have accessory for any logistics or cargo management operation.



LASHING RING

Zinc plated light duty lashig ring. Ideal for transport vehicles, utes & vans.

4230134

22505-GP Zinc Plated. Individual.



LASHING RING

Anchor lashing ring with surface mounting plastic casing. Safe working load 250KG.

4230220

9-01181-GP Zinc Plated in Plastic Housing. Individual.



LASHING RING

Zinc plated heavy duty lashing ring. Safe working load 1850KG.

4230002

9037-GP Zinc Plated. Individual.



LASHING RING

Zinc plated lashing ring. Safe working load 500KG.

4230001

9193-GP 95 x 22 x 101mm. Zinc Plated. Individual.





LASHING RING

Zinc plated lashing loop.

4230172

9699-GP 62 x 32mm. Zinc Plated Individual.

LASHING RING

Zinc plated, lightweight lashing loop.

4230133

LR01-GP 28 x 5 x 45mm. Zinc Plated. Individual



Things to consider when installing lashing rings on your truck or ute

1. EVEN DISTRIBUTION

Distribute lashing rings evenly throughout the cargo area to ensure balanced and secure anchoring points. This helps prevent shifting or tilting of the cargo during transit.

2. ACCESSIBILITY

Place lashing rings in locations that are easily accessible and convenient for attaching straps or tie-downs. Avoid positioning them too close to the edges of the cargo area, as this may limit access or interfere with securing the cargo.

3. CONSIDER CARGO SIZE AND SHAPE

Position lashing rings based on the size and shape of the cargo you typically transport. For larger or irregularly shaped items, consider placing lashing rings closer to the centre of the cargo area to provide more versatile anchoring points.

4. SECURE ATTACHMENT POINTS

Install lashing rings in areas of the vehicle bed or cargo area that provide a secure attachment point, such as structural cross members or reinforced mounting points. Avoid attaching lashing rings to weaker or less stable areas that may not withstand the force exerted by the cargo.

5. ADJUSTABLE MOUNTING OPTIONS

Consider using lashing rings with adjustable mounting options, such as track systems or removable anchor points. These allow you to customise the positioning of the lashing rings based on the specific requirements of each load.

6. COMPLIANCE WITH REGULATIONS

Ensure that the positioning of lashing rings complies with any relevant regulations or standards governing cargo securement. These may vary depending on the jurisdiction and the type of cargo being transported.

7. TEST FOR STABILITY

Before transporting cargo, test the stability and security of the lashing rings by applying tension to the straps or tie-downs. Ensure that the lashing rings remain firmly anchored and that the cargo is adequately secured to prevent movement or shifting during transit.





RUBBER

Rubber, EPDM, Neoprene, Nitrile and silicone solutions to protect, seal, hinge and lock. Our rubber has a profile that suits your sealing and protection needs and is used across a variety of automotive, transport, domestic and commercial applications.



RUBBER

Top bulb rubber seal for toolboxes and sheet metal enclosures.

4230049

60-051SCH-GP 4m. Rubber. 4m length.



RUBBER

Side bulb rubber seal.

4230127 60-055N-GP 3m. Rubber. 3m length.



RUBBER

Flexible PVC plastic edge trim to protect edges from damage or protect from sharp edge.

4230125

66-035-GP 5m. PVC. 5m length.



RUBBER

D-shaped adhesive rubber seal. Ideal for tool boxes and metal enclosures.

4230050

X135HT-GP 5m. Rubber.





Blind grommets are ideal for sealing holes in ceilings and walls for wiring.

4230203

A11-GP 15mm. Rubber. 4 pack



RUBBER Wiring grommet used to protect wires from sharp or abrasive edges.

4230080

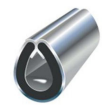
A1-GP 7.4 x 4mm. Rubber. 4 pack.



RUBBER Large Rubber buffer to prevent heavy impacts.

4230083

BB1001-GP 60mm. Rubber.



RUBBER

Flexible plastic chrome edge trim for protection and asthetics. Used on car doors, furniture, vending machines, fender flares and more.

4230187

EGC-GP 5m. Rubber. 5m length.



RUBBER

Cylindrical rubber isolator useable in compression or shear applications.

4230094

GSP6004-GP 30.5 x 40mm. Rubber. Individual.



RUBBER

Flexible plastic clear edge trim for protection . Used on car doors, furniture, vending machines, fender flares and more.

4230186

EGCL-GP 5m. Rubber. 5m length.



RUBBER Flexible rubber hood fastener.

4230036 F7N1B-GP 112mm. Rubber. Individual.



RUBBER

Wiring grommet protect wires in centre of the loop from sharp and abrasive edges. Angled with a pull tab for easy instalation.

4230175

G94-GP 4 x 19mm. Rubber. 4 pack.





RUBBER

Dome rubber isolator for vibration, shock and noise dampening. Ideal for fans, motors, compressors, electric equipment, pumps, generators and more.

4230092

GSP6007-GP 30 x 40mm. Rubber. Individual.



RUBBER

Rubber door stop for door and wall protection.

4230082

M1-GP 38 x 25mm. Rubber.



RUBBER

Rubber buffer strips for surface protection.

4230084

M20B-GP 14 x 60mm. Rubber. 4 pack.



RUBBER

Rubber wheel chock for vehicles including trailers, caravans.

4230128

WC4-GP 140 x 100mm. Rubber. Individual.

Goliath Rubber Profiles

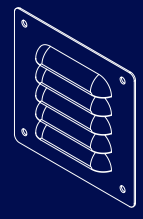
RUBBER TYPE	DESCRIPTION	STRENGTHS
EPDM	Ethylene Propylene Diene Monomer (EPDM) rubber is known for its excellent resistance to weathering, ozone, UV exposure, and temperature variations.	 Superior weather resistance, making it suitable for outdoor applications Excellent resistance to ozone and UV exposure, prolonging lifespan Resistant to heat, water, and steam Good flexibility and elasticity over a wide temperature range Chemical resistance to acids, alkalis, and polar solvents Low electrical conductivity
Nitrile	Nitrile rubber, also known as Buna-N or NBR, is a synthetic rubber with excellent resistance to oil, fuel, and chemicals.	 Excellent resistance to oil, fuel, and hydraulic fluids Good resistance to abrasion and tearing Resilient and durable in harsh environments Flexible over a wide temperature range Good adhesion to metals and other materials Moderate resistance to weathering and ozone exposure
PVC	Polyvinyl Chloride (PVC) is a synthetic thermoplastic polymer known for its versatility, durability, and affordability.	 Excellent resistance to corrosion, chemicals, and moisture Durable and long-lasting Lightweight and easy to handle Low cost compared to other rubber materials Good electrical insulation properties Flame-retardant properties

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Comprising a range of locks and latches, vents, plastic rope hooks and reflectors to improve the safety and performance of cars, off road vehicles, trucks, buses, vans, etc..

VEHICLE ACCESSORIES



TRANSPORT

T key for locks and latches with square key hole.

4230174

2257/004-GP 130mm. Zinc Plated. Individual.



TRANSPORT

Aluminium vent. Light weight. Suitable for electronic enclosures and vehicles.

4230055

AJ0025-GP 100 x 100mm. Aluminium. Individual.



TRANSPORT

Plastic rope hooks.

4230185 HM0-GP Plastic. 6 pack.



TRANSPORT

Aluminium rope hooks.

4230095

HM1-GP Aluminium. 4 pack.



TRANSPORT Self adhesive amber reflectors (small).

4230090

WR120A-GP 70 x 25 x 7mm. Plastic. 2 pack.



TRANSPORT Self adhesive clear reflectors (small).

4230118 WR120C-GP 70 x 25 x 7mm. Plastic. 2 pack.



TRANSPORT Self adhesive red reflectors (small).

4230117

WR120R-GP 70 x 25 x 7mm. Plastic. 2 pack.



TRANSPORT Self adhesive amber reflectors (large).

4230116

WR130A-GP 70 x 32 x 7mm. Plastic. 2 pack.



TRANSPORT Self adhesive clear reflectors (large).

4230088

WR130C-GP 70 x 32 x 7mm. Plastic. 2 pack.



TRANSPORT Self adhesive red reflectors (large).

4230115 WR130R-GP 70 x 32 x 7mm. Plastic. 2 pack.



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GOLIATH PRODUCT GUIDE





Find what you want but in the wrong size or finish?

Talk to the Bunnings Special Order Desk to view the extended range available by special order.





GAS STRUTS



Fitted to panels or structures that require assisted lifting, or to remain in a lifted position, gas struts allow assisted opening and closing across a range of automotive, domestic, residential and industrial applications.



Gas Strut Installation Guide

Step 1 - Safety & Set-Up

Ensure you have the correct strut by comparing it to the original. Compare the part numbers on the gas struts. If the gas struts do not match, then do not attempt to use the replacement gas strut. Each gas strut is specific to an application and/or vehicle. There is danger in using a gas strut that is not specifically made for an application. Damage can be done to the vehicle and/or bodily injury can result.

Below is two methods of calculating the safety factor of weight of application to gas strut strength ratio. Although it is highly advisable to consult a qualified expert or someone whos is experienced in changing gas struts if possible.

Simple Method:

Gas strut strength is measured in Newtons. As a general rule,

100N = 10kg of strength.

In other words, the weight of your hatch/door x 10 = strength of gas strut required

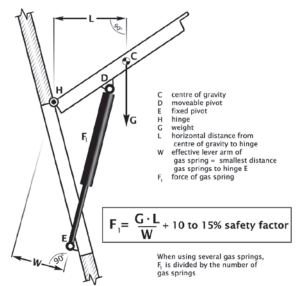
Note:

- Always install after painting, welding etc.
- The gas strut should always be fitted with the piston pointing down.
- Temperature range -30°C to +80°C
- Use suitable end fittings and angle joints to avoid coupling jamming.
- Gas strut are maintenance free, do not grease or lubricate shaft.
- Install without twisting.

hold application open.

- Avoid lateral forces.
- Protect piston against dirt, paint or damage.
- Output forces will vary approximately 4% for every 10°C change in temperature.

Precise Method:



Step 2 – Remove old support strut

Have an assistant support the panel for you so that the liftgate, hood, trunk and /or lid to full extension of gas strut. The application is held open as the gas strut is being replaced. If the application has 2 gas struts, one gas strut does not have enough output force to hold open the application. Therefore, to avoid injury and damage, a second person is required to

SAFETY CLIP

First, you need to remove the safety clip (see above). You can do this by hand or using a pair of pliers to grab on and unwind the safety clip. Unthread the clip from the gas strut hood and remove.Now you may pop the ball head of your attachment out of the gas strut unit.

Repeat for the opposite side.

Step 3 – Install new support strut

Take the replacement strut and press the clip onto the mounting point on the body. Re-insert safety clip.

Step 4 – Repeat and check operation

Repeat the procedure for the opposite side. Always replace support struts in pairs. Then lower the bonnet or boot to check the struts are now operating correctly.

Note:

A variety of brackets and end fittings are appropriate for different applications. They should all have a ball head and can be applied the same way.









BUNNINGS P/N	GOLIATH P/N	RATING	LENGTH	FINISH	PACK QTY
4230023	46010-GP	100 Nm	185mm	Steel/corrosion resistant black	Individual
4230062	46017-GP	100 Nm	325mm	Steel/corrosion resistant black	Individual
4230024	46019-GP	100 Nm	502mm	Steel/corrosion resistant black	Individual
4230184	46021-GP	150 Nm	505mm	Steel/corrosion resistant black	Individual
4230058	46022-GP	150 Nm	325mm	Steel/corrosion resistant black	Individual
4230060	46025-GP	200 Nm	535mm	Steel/corrosion resistant black	Individual
4230025	46033-GP	250 Nm	502mm	Steel/corrosion resistant black	Individual
4230183	46041-GP	300 Nm	502mm	Steel/corrosion resistant black	Individual
4230182	46051-GP	350 Nm	502mm	Steel/corrosion resistant black	Individual
4230181	46052-GP	350 Nm	565mm	Steel/corrosion resistant black	Individual
4230026	46059-GP	400 Nm	502mm	Steel/corrosion resistant black	Individual
4230180	46064-GP	450 Nm	502mm	Steel/corrosion resistant black	Individual
4230179	46070-GP	450 Nm	535mm	Steel/corrosion resistant black	Individual
4230178	46085-GP	500 Nm	535mm	Steel/corrosion resistant black	Individual
4230177	46093-GP	600 Nm	535mm	Steel/corrosion resistant black	Individual
4230059	46146-GP	650 Nm	700mm	Steel/corrosion resistant black	Individual
4230061	46151-GP	250 Nm	380mm	Steel/corrosion resistant black	Individual



Stay Metal.

4230063

552803-GP Steel. Individual.



Gas Strut ball joint outside bracket. Ideal for hatches, toolboxes, windows, lids and enclosures.

4230085

91005-GP 51 x 19 x 34mm. Raw/stainless steel. Pair.



Gas Strut ball joint inside bracket. Ideal for hatches, toolboxes, windows, lids and enclosures.

4230027

91006-GP 20 x 25mm. Raw/stainless steel. Pair.





DRAWER SLIDES

Drawer Slides are easy to install and available in various lengths to suit a range of applications. Perfect for office furniture, kitchen furniture, home cabinets, utilities & trailers, industrial workstations, medical equipment.

STANDARD

SOFT CLOSE NO NOISE CLOSING, SAFE FOR SMALL FINGERS

STANDAF	RD				
BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	PACK QTY
0043588	DS200STD	200mm	45	Zinc plated/hardened steel	Pair
4020967	DS300STD	300mm	45	Zinc plated/hardened steel	Pair
4020968	DS350STD	350mm	45	Zinc plated/hardened steel	Pair
4020969	DS400STD	400mm	45	Zinc plated/hardened steel	Pair
4020970	DS450STD	450mm	45	Zinc plated/hardened steel	Pair
4020971	DS500STD	500mm	45	Zinc plated/hardened steel	Pair
4020972	DS550STD	550mm	45	Zinc plated/hardened steel	Pair
4020973	DS600STD	600mm	45	Zinc plated/hardened steel	Pair

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BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	PACK QTY
4020974	DS300SC	300mm	45	Zinc plated/hardened steel	Pair
4020975	DS350SC	350mm	45	Zinc plated/hardened steel	Pair
4020976	DS400SC	400mm	45	Zinc plated/hardened steel	Pair
4020977	DS450SC	450mm	45	Zinc plated/hardened steel	Pair
4020978	DS500SC	500mm	45	Zinc plated/hardened steel	Pair
4020980	DS550SC	550mm	45	Zinc plated/hardened steel	Pair
4020981	DS600SC	600mm	45	Zinc plated/hardened steel	Pair





PUSH TO NO HANDLES REI IDEAL FOR HANDL	QUIRED!		57		
BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	PACK QTY
4020982	DS300PTO	300mm	45	Zinc plated/hardened steel	Pair
4020983	DS350PTO	350mm	45	Zinc plated/hardened steel	Pair
4020984	DS400PTO	400mm	45	Zinc plated/hardened steel	Pair
4020985	DS450PTO	450mm	45	Zinc plated/hardened steel	Pair
4020986	DS500PTO	500mm	45	Zinc plated/hardened steel	Pair
4020988	DS550PTO	550mm	45	Zinc plated/hardened steel	Pair
4020989	DS600PT0	600mm	45	Zinc plated/hardened steel	Pair

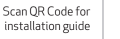
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SLIMLINE

BUNNINGS P/N GOLIATH P/N LENGTH RATED (KG) FINISH	
BUNNINGS F/N GULIAIT F/N LENGTH RATED (KG) FINISH	PACK QTY
0043590 DS250SL 250mm 15 Zinc plated/hardened ste	eel Pair
0043591DS300SL300mm15Zinc plated/hardened stee	eel Pair
0043592 DS400SL 400mm 15 Zinc plated/hardened ste	eel Pair





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HEAVY DUTY

			•	.×//	
BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	PACK QTY
4020990	DS500HD	500mm	90	Zinc plated/hardened steel	Pair
4020991	DS700HD	700mm	90	Zinc plated/hardened steel	Pair
4020992	DS800HD	800mm	90	Zinc plated/hardened steel	Pair
4020993	DS1000HD	1000mm	90	Zinc plated/hardened steel	Pair

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2.9.4





HEAVY DUTY LOCKABLE

				/ / × ///	
BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	ΡΑϹΚ QTY
4021063	DS600HDL	600mm	90	Zinc plated/hardened steel	Pair
4021065	DS700HDL	700mm	90	Zinc plated/hardened steel	Pair
4021066	DS800HDL	800mm	90	Zinc plated/hardened steel	Pair
4021067	DS1000HDL	1000mm	90	Zinc plated/hardened steel	Pair

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HEAVY DUTY UNDERMOUNT

BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	PACK QTY
0331945	30RR-01-450	450mm	90	Zinc plated/hardened steel	Pair
0331946	30RR-01-500	500mm	90	Zinc plated/hardened steel	Pair



EXTRA HEAVY DUTY

				×	
BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	PACK QTY
4021068	DS600XHD	600mm	225	Zinc plated/hardened steel	Pair
4021069	DS700XHD	700mm	225	Zinc plated/hardened steel	Pair
4021070	DS800XHD	800mm	225	Zinc plated/hardened steel	Pair
4021073	DS1200XHD	1200mm	225	Zinc plated/hardened steel	Pair
4021074	DS1500XHD	1500mm	225	Zinc plated/hardened steel	Pair

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EXTRA HEAVY DUTY LOCKABLE

BUNNINGS P/N	GOLIATH P/N	LENGTH	RATED (KG)	FINISH	ΡΑϹΚ QTY
4021075	DS600XHDL	600mm	225	Zinc plated/hardened steel	Pair
4021076	DS700XHDL	700mm	225	Zinc plated/hardened steel	Pair
4021077	DS800XHDL	800mm	225	Zinc plated/hardened steel	Pair
4021078	DS1000XHDL	1000mm	225	Zinc plated/hardened steel	Pair
4021079	DS1200XHDL	1200mm	225	Zinc plated/hardened steel	Pair
4021081	DS1500XHDL	1500mm	225	Zinc plated/hardened steel	Pair



HAVE A QUESTION WE HAVEN'T ANSWERED? COMPLETE OUR ONLINE FORM TO ASK!



GOLIATH 1300 00 1904

HEAD OFFICE 10 Birmingham Street Alexandria NSW 2015



goliathhardware.com.au

