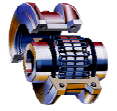




GYMPIE BEARING SUPPLIES



5 MONKLAND STREET

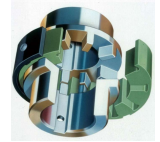
PH: 5482 3566 FAX: 5482 3168

E-mail: ggypieb@bigpond.net.au

www.gympiebearings.com.au



NEWS LETTER MAY 2009 COUPLINGS



Shaft couplings are used to join two in-line rotating shafts, allowing torque to be transmitted from one shaft to the other. Depending upon the application, shaft couplings may be flexible or rigid, backlash free, torque limiting or spacer type.

Gympie Bearing Supplies offers a full range of couplings including Jaw, Tyre, Gear & Grid to name a few.

So if you need help to connect two shafts we are able to assist in Design with our on hand Engineers.

For a quote or further information about a specific model or brand please contact us.



TYRE COUPLINGS

Are a highly flexible coupling capable of handling increased parallel and angular misalignment. They also possess outstanding shock and vibration absorbing properties. They are available in Pilot bore or Taper Lock type.

JAW COUPLINGS

Are a popular proven all-round designed coupling used commonly in the pump industry. Perfect for quick insulation, Maintenance free, and is unsurpassed for quality & flexibility. Also available in Pilot Bore or Taper lock configuration.

WRAPFLEX COUPLINGS

This coupling offers the simplest installation, element change-out and maintenance compared to other types of couplings. The tough, flexible one-piece split polyurethane element can be

replaced without moving hubs or realigning equipment. The steel hubs are machined with a special radius for improved contact and longer element life. These couplings are available in pilot bore and taper lock style.

CHAIN COUPLING

Is a simple and compact coupling that offers a high flexibility and greater transmission capacity compared to similar sized couplings. This coupling allows for simple connection and disconnection and use of the cover enhances safety and durability.

CONE COUPLINGS

This coupling offers improved torsional flexibility with a limited freedom of axial movement because of their series of rubber conical section rings. These are available in pilot bore and taper lock.

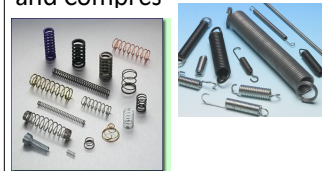
DID YOU KNOW??

Gympie Bearing Supplies has a large range of **Tension & Compression Springs**.

We have a Double sided stand, Displaying a large selection of both Tension and Compression **springs** in commonly sought after sizes.

If you are looking for bulk quantities we are able to discount prices.

Our supplier is able to manufacture a limitless selection of Tension, Torsion and Compression



Have you seen our MONTHLY SPECIALS YET???

Great deals on Circlip plier kits. From as little as \$22.95+GST Plier Combo Sets with Internal/ External Pliers. Come in and check the great deals today!



RECOIL



DO YOU HAVE A DAMAGED THREAD?

This product is the quickest and simplest method of repair to stripped or damaged threads. Recoils are available in standard sizes for all metric and inch thread form.

The latest edition to the Recoil Range is the "PRO SERIES KIT" this now includes the Drill bit, Tap, Installation tool, and three lengths of inserts. Available in Metric and Inch series.

"TAPERS" are a self cutting threaded insert having an internal and external thread with cutting slots. Can be used in most metals, plastics and hardwood.

"KEYSERTS" are easy-to-install inserts made from carbon steel or stainless steel. These are commonly used in heavy wear and high vibration situations. Keyserts feature either three or four locking keys providing a positive mechanical lock and preventing rotation and torsion.

"DRILLOUTS" are designed to extract broken bolts. Only tool required is a Drill. Its as simple as that.

"STUDSAVER" Better than a hundred dies, This is a simple cost effective way to repair damaged external threads. This tool is useable for all kinds of threads Metric and Inch, Right or Left hand, Fine or Coarse threads.

"RETHRED" The adjustable Re-Threading Tap. Is a internal thread restoring tool suitable for Metric or Inch, Fine or Coarse.

FOR ALL YOUR RECOIL NEEDS "GYMPIE BEARINGS" IS YOUR ANSWER.

