

*Safer, clearer,  
more secure  
communications*



**jacket bracket**

*Closer, safer communication*

Radio communications are a vital part of safe and productive work environments. Two way radio communication equipment can be both cumbersome, difficult to carry, mount and handle.

**JacketBracket<sup>®</sup>** solves the problem.

Productivity and safety are both enhanced by the use of the **Jacket Bracket**. The Jacket Bracket puts communication devices right where they can be heard and leaves your hands free to do what they do best. Work.

A unique magnetic attachment system provides an attachment point capable of mounting units up to 2kg. Non-invasive, the **Jacket Bracket** can be mounted to any garment, metal surface and removed and relocated with no damage, in seconds.

#### *At home on any work site*

Particularly valuable in high danger, high noise environments, **Jacket Bracket** brings communications closer in a wide range of working environments. Your radio communications equipment is right where it needs to be in order to do work effectively, near your ear and near your mouth.

The result? You work effectively, efficiently and safely.

#### *Traffic Control*

*Civil works*

*Construction*

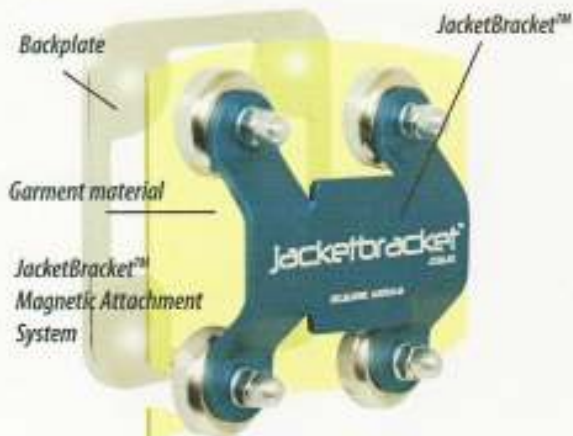
*Bobcat and Heavy machinery operators*

*Road maintenance*

*Railway*



[www.jacketbracket.com.au](http://www.jacketbracket.com.au)



### Communications close at hand.

Jacket Bracket® is available in two sizes. The Jacket Bracket Maxi will secure a UHF radio to your clothing, usually on the shoulder, safely, securely and importantly within easy hearing range. The Jacket Bracket Mini is what you need when mounting a microphone, whilst the radio unit is on your belt. No need to move the microphone, it's close enough to transmit and near enough to hear.

#### maxi



#### mini



#### What it means to you

- Calls are heard instantly - no confusion or repeat messages
- Your hands are free and there's no dangerous lanyards and straps
- You work confidently knowing you'll hear your workmates
- Your OH&S issues are minimised
- Communications equipment no longer has to be on full volume - save and prolong battery life
- Easily removed and repositioned
- Australian designed and made

### Robust and ready

Jacket Bracket is constructed from aircraft grade aluminium and designed to be worn on your shoulder. High powered neodymium magnets hold the Jacket Bracket to any garment without penetrating the material. The baseplate sits beneath your garment out of sight, the Jacket Bracket sits on the outside, doing what it does best, providing you with clear, safer communications.

Jacket Bracket is tough. It's made from aircraft standard aluminium, stainless steel bolts, screws and features high powered neodymium magnets that can hold up to 2kgs (Jacket Bracket Maxi).

Each Jacket Bracket comes with detailed instructions as to use and care and valuable information on the use of high powered magnets.

#### Weight:

Maxi : 209g  
Mini : 94g

#### Handling capacity:

Maxi : 2kg depending on material  
Mini : 1kg depending on material  
Tests done on: Fleece garment, Work jacket, Work shirt, Light jacket.

#### Maximum loading (release point):

These tests have been conducted with professional scales. The force being applied to the bracket is directly down, from chest to feet, 90 degrees to the ground. This simulates the forces being applied to a bracket under normal circumstances. (that being the weight and force of pull from regular forces standing upright.)

Fleece garment ( 100% fleece ) - 2.1mm 12.5 kg  
Work jacket ( 100% polyester ) - 1.5mm 12 kg  
Work shirt ( cotton / polyester ) - 0.7mm 11.5 kg  
Light winter jacket ( cotton / polyester ) 0.8mm 14 kg



### Contact Us



Ph 358 8082

Craig Pidgeon Ph 0274 324 784  
Brandon Ramsell Ph 0274 341 777  
Noel Simons Ph 0274 857 478  
E. [sales@tlp.co.nz](mailto:sales@tlp.co.nz)  
W. [www.tlparker.co.nz](http://www.tlparker.co.nz),