



Triple-Locking Quick Hitch

2025

PRODUCT	OVERVIE	W.			••	• •	••	• •	• •	 •	 01
SPECIFIC	CATIONS	&	FEA	TUR	ES						 03





Aussie Buckets' Hydraulic Quick Hitch also known as a Quick Coupler, Hydraulic Quick Coupler, Automatic Hitch, or Quick Disconnect allows for seamless attachment changes, maximising efficiency on-site. Designed as part of our Triple-Lock Range, it features three mechanical safety locking points, ensuring exceptional security and peace of mind while meeting Australian Design Standard Compliance AS4772:2008.

Built to withstand demanding conditions, the Quick Hitch body is constructed from high-tensile Q690 steel, offering superior strength and durability.

With minimal impact on the machine's breakout force due to minimal pin to pin heights, this Quick Hitch ensures optimal machine efficiency while providing a safe and user-friendly attachment system.

AVAILABLE FOR 1T-60T

Each unit comes fully equipped with direct mounting capabilities, hydraulic mounts, a buzzer and switch, a wiring harness, hoses, couplers, and a pilot for seamless operation.

Perfect for construction, demolition, and earthmoving applications, our Hydraulic Quick Hitch delivers unmatched reliability, efficiency, and safety, making it an essential tool for any heavy machinery fleet.







Specifications

Tonnage	Pin Diameter (mm)	Weight (kg)	Pressure (Bar)	Flow (lpm)	Rated Lift Point Capacity (kg)	Lifting Capacity (kg)
1-1.9	25-30	34	25-300	15-25	1,000	1,500
2-3.9	35-40	45	25-300	15-25	1,000	1,500
4-5.9	45	65	25-300	15-25	1,000	1,500
6 -9.9	50-55	78	25-300	15-25	1,500	2,250
10-14.9	60-65	200	25-300	15-25	3,000	4,500
15-25	70-80	316	25-300	15-25	3,000	4,500
23-36	90-100	620	25-300	15-25	3,000	4,500
30-40	100-110	720	25-300	15-25	8,000	4,500
40-60	110-120	800	25-300	15-25	8,000	4,500

Features



Complete Package

Uses UK Hallite seals, full electronics, and a complete spare parts kit.

Optimised Design & Operation

Updated design reduces pin height, minimising impact on breakout force and enhancing performance without compromising efficiency.

Triple-Locking Design

Triple locking system with primary retention, secondary and tertiary locking mechanisms to prevent your attachment from dropping or swinging, even if the cylinder fails.

AUSSIE BUCKETS

For complete information on Aussie Buckets products and industry solutions, visit our website: www.aussiebuckets.com.au

The photos in this catalog display various tonnages and are for illustrative purposes only. To confirm specific wear and design elements, please discuss your requirements with a member of our team. Final designs and wear elements may vary by tonnage. All product specifications were accurate at the time of publishing; however, these may differ from current specifications. For the latest details, please consult with an attachment specialist.

The words "Aussie Buckets" and the associated logo are registered trademarks within Australia.

© 2025 AUSSIE BUCKETS PTY LTD