

2 May 2022

WesTrac Pty Ltd
280 Beech Road
CASULA NSW 2170Australian Hammer Supplies Hire
34 Williamson Road
INGLEBURN NSW 2565RE: Serial Number **HB702198**

To Mitchell Pennells

This is to confirm that the **336 2D** CATERPILLAR Coupler with Serial Number **HB702198** was manufactured August 2020 to suit a CATERPILLAR 336 2D Hydraulic Excavator.

This unit was sold to Australian Hammer Supplies Hire on 16 October 2020

Please see attached copy of certification issued by CATERPILLAR showing the design is fully compliant with AS4772:2008 and Workcover Position Paper WC01783.

Kind Regards



Ben Pattie

Sales Manager – Regional GCI Heavy Construction

WesTrac Pty Ltd

westrac.com.au 1300 881 064**HEAD OFFICE, NSW***
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(02) 4964 5000 tel**MAILING ADDRESS**
Locked Bag 2006,
Raymond Terrace NSW 2324**ABN**
63 009 342 572

BRANCH	TEL
Albury	(02) 6049 5300
Bathurst	(02) 6333 5600
Canberra	(02) 6290 4500
Cobar	(02) 6836 5400
Dubbo	(02) 6885 8000

BRANCH	TEL
Grafton	(02) 6641 3100
Griffith	(02) 6966 9100
Marsden Park	(02) 4632 5800
Moree	(02) 6752 4500
Mt Thorley*	(02) 6575 1555

BRANCH	TEL
Mudgee	(02) 6371 5900
Rozelle	(02) 9840 4666
Sydney	(02) 9840 4600
Tamworth	(02) 6701 7222
Tweed Heads	(07) 5523 8100

BRANCH	TEL
Wagga Wagga	(02) 6923 7700
Wollongong	(02) 4222 1600

*Certified ISO 9001

Quality
ISO 9001

8 October, 2014

To Australia and New Zealand Caterpillar Dealer Sales Managers,

Caterpillar Work Tools has developed several models of the Cat® Pin Grabber Couplers. This family of couplers is intended for use on Caterpillar crawler excavators from the 311 through the 390 and Caterpillar wheeled excavators from M312 through M325.

The Cat Pin Grabber Coupler meets the performance and documentation requirements of "AS 4772:2008 Earthmoving Machinery – Quickhitches for excavators and backhoe loaders" and New South Wales (NSW), Australia WorkCover Position Paper WC01158. The Cat Pin Grabber Coupler is classified as an "Automatic-detach and swing" hitch according to the position paper. It has a primary retention system and a safety system. The primary system is a hydraulically actuated wedge that, using hydraulic pressure, captures the "rear" pin. The safety system is a combination of a check valve that protects the coupler cylinder, and a mechanical latch that captures the "front" pin.

Also, the Cat Pin Grabber Coupler is CE marked and EN 474-1:2006 +A4:2013 Annex B (on attachment bracket requirements) was used in demonstrating compliance with the European Union Machinery Safety Directive (2006/42/EC).

The lifting eye on the coupler is integrated into the coupler and forms a closed eye. It is intended for lifting freely suspended loads. The lift point is marked with the Working Load Limit (WLL) – 30t = 30 000 kg | 10t =10 000 kg etc. It is necessary to refer to the machine operation manual for actual lifting capability of the machine/coupler combination.



Rick Oswald
Engineering Manager
Caterpillar Work Tools
Wamego, KS, USA



Paul Albrecht
Asia Pacific Sales Manager
Global Work Tools and Services
Singapore

24 July, 2015
ANZ Region

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The Cat Pin Grabber Coupler meets the performance and documentation requirements of "AS 4772:2008 Earthmoving Machinery – Quickhitches for excavators and backhoe loaders" and New South Wales (NSW), Australia WorkCover Position Paper WC01783 (June 2015). The Cat Pin Grabber Coupler is classified as an "Automatic-detach and swing" hitch according to the position paper. It has a primary retention system and a safety system. The primary system is a hydraulically actuated wedge that, using hydraulic pressure, captures the "rear" pin. The safety system is a combination of a check valve that protects the coupler cylinder, and a mechanical latch that captures the "front" pin.

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