

Hitch Systems

for the Agricultural Market



"Get Hitched with Walterscheid Australia"

SLIDING PARTS WITH CLEVIS OR PIN ADJUST CLEVIS



We have developed a modular coupling system allowing many various combinations for the different regions to meet the exact demands of our customers.

- Sliding parts or pin-adjust holders with non-automatic or automatic clevis according to EEC-Norm 89/173 to DIN 11025 and DIN 11028 or with Cuna-clevis acc. to NC 338-02 or acc. to any other norm demand.
- Pin-adjust, quick-adjust or other types of supports for the rear or front of the vehicle.
- Accessories and other components.



ACCESSORIES AND COMPONENTS



Features

- The automatic housing is a separate cast part and can always be replaced apart from the clevis.
- The clevis is made of forged high strength steel with relatively small wear at the rear.
- The automatic pin is free-rotating, leading to an even but relatively small wear.
- Comparatively long guidance of the clevis pin.
- Quick locking procedure.
- Two safety pins, which can be watched from both sides, prevent chocks on the lifting mechanism during driving.
- Locking of the clevis pin is done by force not by interlocking.
- Constant torque is being applied throughout the opening of the clevis which is a great advantage for remote control systems.



SUPPORTS



WAS-TAS2010-2

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Ph: 1300 WALTER
www.walterscheid.com.au