



Cat[®] Fusion[™] Coupler System

WHEEL LOADERS

FEATURES:

Improved Machine Performance

- New, patented Wheel Loader interface provides performance virtually identical to pin-on, and all the flexibility of a quick coupler system.
- The Fusion[™] coupler sits back, close in to the loader arms — minimizing offset, enabling increased machine performance.

Unsurpassed Durability

- An advanced wedging mechanism creates a tight, rattle-free fit. This patented lock up system eliminates play and wear — resulting in a long service life.

Increased Visibility

- A new, open coupler frame design clears sight lines from the operator's seat, making it easier than ever before to engage and disengage attachments with certainty.

Wide Range of Job Site Solutions

- The Fusion Coupler System work tool assortment gives many abilities and options to a single machine — or a whole fleet of Wheel Loaders — increasing production on the job site.

Common Interface Compatibility

- The Fusion Coupler System gives Caterpillar customers one common interface — eliminating the need for many different couplers across the entire range of small and medium wheel loaders.
- This expanded machine compatibility not only allows one machine to use a range of work tools, but also allows one work tool to be picked up by machines of many different sizes.

Machine Compatibility

- The Fusion interface is designed to work on machines sized from 938 through 972, including IT38 and IT62 loaders.* Each machine will have their own "optimal" bucket and fork recommendations. However, cross-machine compatibility will give our dealers and customers additional options. Fusion delivers flexibility and fleet options that no other coupler can.

- The Fusion Coupler System brings compatibility across the entire range of small and large wheel loaders:

938	966	IT38
950	972	IT62
962		



