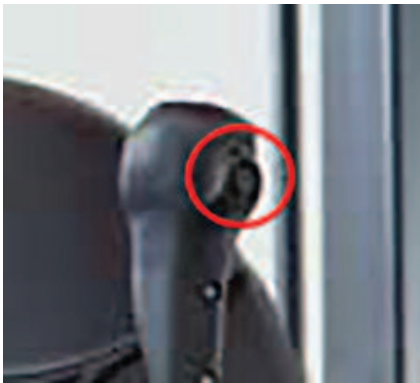




### Hydraulic Circuit-Switching Lever

The lever shuts off the hydraulic oil flow to the backhoe when the backhoe isn't being used. It delays the rise in the oil temperature when using hydraulic front attachments. On the M62, the lever is mounted on the deck for easy access.



### Throttle-Up Switch

When you need extra power for loader work but don't want to move faster, reach for the throttle-up switch. It increases engine speed (rpm) without increasing travel speed. It also enhances fuel efficiency.



### Mechanical 2-Lever Quick Coupler (standard)/Hydraulic 2-Lever Quick Coupler (optional)

Kubota's 2-lever quick coupler lets you quickly and easily attach and detach front implements. With the optional hydraulic 2-lever quick coupler, you won't even need to leave your seat. Simply press two buttons to release the levers, back away from the now detached implement, move into the next implement, and press the buttons to re-engage the levers. Changing implements couldn't be easier! Hydraulic Quick Coupler shown.



### Slanted Boom Design

Slanted to match the M62's hood, the front loader boom design provides operators with a greater field of view when changing attachments. It also gives the tractor a more sleek and modern appearance.



### Brace-less Frame

The M62's brace-less loader frame design improves visibility over the hood, to the side and when servicing the engine. It helps you to be safer, more productive and more efficient.



### Auto Leveling Valve (standard)

The auto-leveling valve automatically keeps the bucket or pallet fork horizontal as the loader boom raises and lowers. The On/Off switch deactivates the system for greater operation control. Spills are reduced, while pallet fork operation and loading jobs are made easier.



### Boom Stopper (Meets OSHA1926.600)

The standard loader boom stopper securely locks the loader's boom while in the raised position. This allows you to work under the hood of the tractor with the loader arms up and out of the way.



### Bucket Level Indicator

The bucket-level indicator rod gives the operator a clear and easy way to tell when the bucket is level.



### Optional 3rd Function Valve

The M62 can be equipped with our optional 3rd function valve to increase the users' productivity and versatility. This optional valve makes changing out hydraulically operated attachments such as 4 in 1 buckets, augers, and rotary brooms fast and efficient.



### Lifting Capacity and Height

The M62's productive hydraulic system means heavy duty loads are no match for its 3,960 lb lifting capacity and 10'6" lifting height.



### Protected Hoses

The hydraulic hoses are routed through the M62's loader boom for clearer operator views, as well as increased hose protection and durability.



### Quick Hitch (optional)

The backhoe boom's quick hitch lets you quickly switch buckets and get back to digging. Quick hitch is compatible with select Kubota compact excavator buckets.



### Flip-Over Stabilizer Pad

Switch from road-use side to steel anchor by simply rotating the unit by hand. No tools needed!



### Quick-Mount Attach/Detach

A four-point quick-mount system lets you quickly and easily detach the backhoe. When needed again, the backhoe can be reattached just as quickly and easily.



### Backhoe Crawling Mode

Now you can save time when repositioning during backhoe operations. The backhoe crawling mode lets you creep forward or backward with the touch of a finger while remaining at the backhoe controls. It's so simple, you won't even need to change the seat position!



### Auxiliary Hydraulic Valve and Thumb

Our optional auxiliary hydraulic control valve and hydraulic thumb gives you greater versatility when working with the backhoe. The M62 reduces installation time with a built-in thumb bracket as standard equipment.



### Construction-Grade Hydraulic Cylinders

The M62's construction-grade cylinders are built to last. Their outstanding sealing performance makes them strong and exceptionally durable. In addition, the high-quality plating of the cylinder rods offers superior rust protection.



### Enclosed Hydraulic Hoses

All hydraulic hoses are routed through the boom and arm for improved hose protection and durability, not to mention excellent visibility and overall cleaner backhoe design.



### Stabilizer Guard

Mounted directly over the stabilizer cylinder, this sturdy steel guard protects the cylinders from damage, preventing costly repairs.



### Reversible Seat

The M62 seat swivels from front to back with a simple flip of a lever underneath the seat. The transition happens smoothly, and with plenty of legroom to spare.



### Curved Backhoe Boom

Now you can avoid those dig area obstacles like rocks, and easily reach maximum dig depth with a minimum trench cut. Our curved boom design is arched to clear side boards and position materials in the center of the truck bed, while giving a more rugged look to the M62.



### Digging Capacity

With a 14' digging depth and 6,572 lbs. of bucket breakout force, you'll be able to power through those tough jobs with the M62's backhoe. Large hydraulic pumps enable smooth, efficient management on demanding excavation and trenching jobs, with the least amount of effort.