

# M

## M5640SU/M7040SU

# FEATURES



### Kubota Diesel Engine

The Kubota engine produces greater power, increased efficiency and cleaner emissions. The V2403-T and V3307 engines (M5640SU and M7040SU) boast 56HP and 68HP respectively. They also provide higher PTO power, with the M5640SU offering 50HP and the M7040SU providing a whopping 62HP.

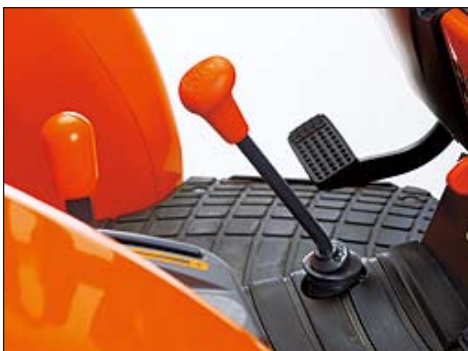


### Partially-Synchronized Transmission with Synchronized Shuttle

The Kubota M5640SU and M7040SU are equipped with a partially synchronized main transmission to increase travel efficiency. The range shift lever can act as a synchronized shuttle transmission between forward (low range) and reverse, making front loader work more efficient.

### Synchro-Shuttle Shift

Located on the left side of the seat, this conveniently placed shuttle lever allows you to quickly and easily switch between forward and reverse. It's particularly handy when performing tasks that require repetitive motions, like front loader work.



### Cerametallic (M7040SU only)

Built to last, the main clutch in the synchro-shuttle transmission features cerametallic material of superb abrasion resistance.



### Digital Panel

A digital LCD panel makes viewing vital functions of your M-Series tractor clear and easy. View PTO revolution and hour meter information digitally. Analog indicators include a large tachometer, temperature gauge and fuel gauge. A battery warning light helps to prevent surprise battery failures.

### Engine Key Stop

A 4-position (preheat/on/off/start) key-operated switch engages a solenoid to shut off the engine.

# M

# M5640SU/M7040SU

## FEATURES



### Hand Accelerator

The hand accelerator has been relocated near the steering wheel, making both steering and accelerating easier. The M7040SU's hand accelerator is on the right console for easy accessibility.



### Bevel Gear 4WD/Front Axle

The bevel-gear front axle provides greater all-around maneuverability and a tighter turning radius. This allows intricate and heavy-duty operation even in the most confined areas.



### One-Piece Full Open Hood

The one-piece full open hood lets you perform routine maintenance quickly and efficiently.



### Halogen Head Lights

Efficient halogen lights provide more illumination, so you can work effectively.



### Large Front Grill

The wide area facilitates cooling of the engine. At the same time, the grill design minimizes the velocity of the overall air intake thereby reducing clogging of glass and dirt.