

M

M7040SUHD

FEATURES



Kubota Diesel Engine

The Kubota engine produces greater power, increased efficiency and cleaner emissions. The V3307 engine boasts an impressive 68HP, and also offers a whopping 62HP PTO power.



Main gear shift lever

The new Kubota M7040SUHD is equipped with a fully synchronized main transmission to increase travel efficiency. Locating the main shift to the right side makes it easier to operate and provides a clear platform for entry and exiting the tractor.



Range Shift Lever

The range shift lever allows quick and easy shifting between high and low gears, providing 8 forward and 8 reverse speeds (8F/8R), allowing the operator to choose the right gear for the task.



Hydraulic Shuttle Shift

The steering column-mounted hydraulic shuttle shift makes forward and reverse maneuvers smooth and quick. Clutch-less operation boosts productivity, especially in loader applications. An improved inching feathering feature gives the same feel as a half-clutch operation for easier inching movement of the tractor while connecting implements.



Hand Accelerator

The hand accelerator is located on the right side of steering column within easy reach.

M

M7040SUHD

FEATURES



PTO Engagement Lever

Right side location makes engaging the PTO ergonomically friendly and easy to use while observing rear mount implements. The Live-Independent, 540RPM PTO with wet-type clutch expands the use of the new M7040SUHD to include rear-mounted, PTO-driven implements such as rotary tillers, post-hole diggers, rear-mount mowers and hay tools.



Hydraulics / 3-pt. Hitch

The Internal hydraulic cylinder rockshaft offers responsive and powerful lift capacity (1500 kg at 610 mm behind lift points). The new M7040SUHD offers a high pump capacity of 44 l/min. . As a result, the front loader cycle times are short, increasing productivity and facilitating operation. One SCD (Self-Canceling Detent) hydraulic remote valve is standard, with the option to add up to 2 more, SCD or FD (Float Detent) valve.