



**B** Compact Tractors  
**B7410/B7510/B7610**



**FEATURES**



**E-TVCS DIESEL ENGINE (B7510/B7610HSD)**

A smooth-running, 18-HP/24-HP, liquid-cooled diesel engine, with Kubota's E-TVCS (Three Vortex Combustion System) for tremendous power, high torque and cleaner emissions.

**E-TVCS DIESEL ENGINE (B7410/B7510DT)**

A smooth-running, liquid-cooled diesel engine with Kubota's E-TVCS (Three Vortex Combustion System), now with 18/21 horsepower, lets you tackle even tougher jobs with more power, high torque, and cleaner emissions.

**DOUBLE-ELEMENT AIR CLEANER**

Standard on all B-Series tractors, it keeps the engine running cleaner in dirty conditions. Maintenance is also simplified.



**FRONT-END UPGRADES**

A new, multi-reflector headlight provides improved illumination. The redesigned, grid-type grill is more rugged, and incorporates a durable, reinforced metal mesh.

**HST**

Kubota's hydrostatic transmission is more powerful than ever, giving you extra strength for heavy-duty applications.



**POWERFUL HYDRAULICS**

Dual hydraulic pumps boost hydraulic power to levels of larger tractors. Implement performance is versatile, with more than enough power for efficient implement operation and increased power steering performance.



**ROPS**

Rigid ROPS is standard equipment. Foldable ROPS is available as an option.



## **B** Compact Tractors **B7410/B7510/B7610**

### FEATURES



#### **HIGH-BACK SEAT**

With improved back and lumbar support, our new seat provides a higher degree of comfort, even during long hours of operation.

#### **QUARTER-INCHING VALVE**

With increments of 1/4" at the lower link end, our new quarter inching valve provides easier valve control. The lever guide's regulator allows smaller adjustments, which are often required when attaching/detaching implements or when performing precision jobs.



#### **FULL-FLAT DECK**

Our full-floating ISO-mounted flat deck gives you ample leg room, for easier mounting and dismounting. Additionally, it substantially reduces vibration and driver fatigue through the use of rubber mounts. A full-rubber floor mat and rubber-padded pedals are standard.

#### **MID MOUNT MOWER**

A great value, with a generous cutting area to make quick work of even tall, wet grass. 54" or 60" side discharge mower and additional economy-type 54" mower available for B7510 and B7610.

#### **ADJUSTABLE REAR TREAD (B7510/B7610HSD/B7410/B7510DT)**

Adjusts easily to make the rear tread wider. This provides greater stability, for a wider range of applications.



#### **ADJUSTABLE REAR TREAD (B7510DTN)**

Adjusts easily to make the rear tread wider. This provides the B7510DTN with greater stability, for a wider range of applications.

#### **KEY STOP IGNITION**

New key-stop-type shut-off permits quick engine shut down with just a twist of the wrist.



Smile  
at your  
Kubota



**B** Compact Tractors  
**B7410/B7510/B7610**



**FEATURES**



**AVAILABLE GEAR-TYPE MODEL**

The B7510 has both an HST model and a gear model, with 6 forward and 2 reverse speeds.

**POWER STEERING (EXCEPT B7410)**

High capacity power steering offers higher torque, giving you responsive, comfortable steering and reduced fatigue. Maneuverability in soft ground is made much easier.

**BACKLIT-DASH INSTRUMENT PANEL**

The backlit-dash instrument panel is ergonomically designed to be operator-friendly. Fuel and temperature gauges, tachometer, hour meter and other instruments are smartly arranged in the luminescent panel for easy viewing, even in the dark.

**NARROW WIDTH**

Measuring just 35.3 inches (89.6 cm) from the outer tire of one rear tire to the other, the B7510DTN easily allows you to maneuver in close quarters. Optional larger tires provide increased floatation and traction in soft soil conditions.



35.1in. (89.6cm)



**POSITION CONTROL VALVE**

Position control valve is standard on the B7510DTN. This allows infinite depth control for inching the hitch up or down to provide precise implement control.

**POWERFUL CATEGORY I, 3-POINT HITCH**

Designed to handle a variety of implements with fast and easy hook-up. We've changed the link ratio for an increased lift capacity of 23%, which amounts to 1300 lbs. (24" behind lift point).

