

### U Compact Excavators U25



#### Auxiliary Hydraulics

Designed to accommodate a variety of attachments, such as breakers and augers, the U25's auxiliary hydraulic system consists of port pipes on the arm, bi-directional auxiliary hydraulic controls, and a control valve. The auxiliary hydraulic connections are located within easy reach and incorporate short hoses that are less likely to become tangled or damaged.



#### Digital Panel

Kubota's Intelligent Control System can help reduce downtime and repair fees by providing timely diagnostic readings and routine maintenance alerts. The large digital panel displays current working conditions, warning indicators, engine rpm and hour meter, fuel, temperature and oil levels. The panel not only lets you know when fuel is running low, but alerts you during refueling when the tank is nearly full.



#### Protected Hoses

For greater protection, the U25's front hoses are routed within the arm. This design also improves operator visibility, increases hose service life, and lowers repair costs.



#### Strong Bucket Force

The U25 offers a powerful breakout force: 5,765 lbs with the dedicated bucket and quick coupler. That's more than enough to keep the U25 working efficiently even under the heaviest loads on the toughest excavating jobs.



#### Travel Speed Selector

By placing the 2-speed travel switch on the dozer lever, dozing operations have become faster and easier. The new location also frees up space on the floor for improved operator comfort.

**U** Compact Excavators  
**U25**



**Wide Foot Space**

More spacious than many conventional tail swing excavators, the U25's wider foot space enhances operator comfort.



**Wrist Rest**

Adjustable wrist rests help reduce arm movement and increase operator comfort for greater work efficiency.



**Easy Maintenance**

Daily maintenance is easy, thanks to side-opening covers that provide fast access to all critical components. The reserve tank, air filter, fuel filter, water separator, and engine oil gauge are all easily accessible behind the rear engine cover. An engine inspection window behind the seat provides fast access to the engine filling port. The side cover provides access to the battery and radiator.



**Exceptional Balance**

Powerful and responsive, the U25's front working group provides superior lifting capacity for digging, lifting, and loading. Even when working to the side, using hydraulic attachments, or lifting heavy objects, the U25 remains supremely stable, thanks to its innovative counter balancing technology, long tumbler distance, and Double Outer Flanged Lower Track Rollers.

### U Compact Excavators U25



#### Pin Bushings

Pin bushings are installed at all of the pivot points along the swing bracket, boom, arm, and bucket. Pin type bushings not only last longer, they are easier to replace when necessary.



#### High Back Suspension Seat

The U25's deluxe high-back seat increases productivity by providing optimum comfort for operators of all sizes. Retractable seat belts increase ease of use.



#### Thumb Bracket

The optional hydraulic thumb allows you to handle a variety of loading and digging jobs without stopping to change implements. It works with the bucket to pinch materials for loading and carrying. When no longer needed, it retracts to permit normal excavation. The U25's factory-installed thumb bracket and auxiliary hydraulics significantly reduce the time needed to mount the hydraulic thumb.



#### Track Rollers

The permanently lubricated upper track rollers prevent the tracks from hitting the frame while the machine is moving, reducing both noise and wear. Dual flange lower track smooth travel vibrations and improve stability over the side.



#### Two-Pattern Selection

With a quick flip of a lever, it's easy to change the operating pattern. That's great for improved productivity and safety.

### U Compact Excavators U25



#### **ROPS / FOPS Canopy**

The OSHA certified ROPS/FOPS canopy provides complete protection from accidental rollovers and falling objects, ensuring an extra level of safety and security on the job.



#### **Safe, Controlled Starts**

When the safety control lever is moved upward, the console moves with it, providing more room for entry and exit. To prevent unexpected machine movement during entry or exit, the pilot and travel controls are then disabled. This is the only time that the engine will crank over.



#### **Smooth Operation**

Smooth operation across a wide range of jobs is assured, thanks to the U25's advanced variable displacement pumps and Hydraulic Matching System.



#### **Straight Travel**

Kubota's Hydraulic Matching System keeps the U25 traveling in a straight line while operating the boom, ensuring safer loading and off-loading.



#### **Swivel Negative Brake**

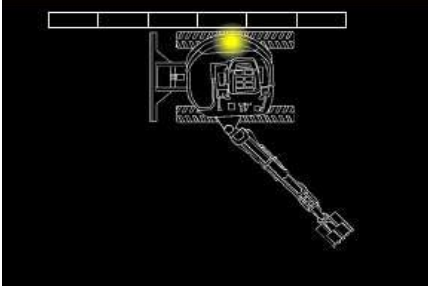
Whenever the engine is stopped or the safety control lever is raised, the swivel negative brake automatically locks the house in its current position, thus eliminating the need for a swivel transport lock pin.



EVERYTHING YOU VALUE

## FEATURES AT A GLANCE

**U** *Compact Excavators*  
**U25**



### **Zero Tail Swing**

Tough job got you in a corner? Put a U25 to work on it. Zero-tail swing keeps the tail within the width of the tracks, so you can turn the house throughout its 360-degree turning radius without worrying about what is to the side or behind you. Zero-tail swing also ensures excellent balance, stability and fast operation, making the U25 ideal for jobs in congested urban areas.



**Smile**  
on my mac