Engineering Precision

When your job demands precision, you need precisely engineered equipment. Kubota Construction Equipment has earned a solid reputation for well-engineered products that are consistently reliable and can be depended upon to deliver results day in and day out. Our reputation is so trusted that many other Construction Equipment manufacturers have relied for years on durable Kubota diesel engines to power their machines.

The way we see it, if you trust Kubota to engineer a great engine, why stop there? Kubota builds its Construction Equipment from the ground up and from the inside out, with our world-renowned diesel engines at their core. It’s our commitment to quality and precision engineering that has propelled Kubota to become a global leader in compact excavators, and that has paved the way for us to successfully introduce new construction equipment product lines. Among them, our SVL Series compact track loaders, SSV Series skid steer loaders, and our performance-matched attachments, including Kubota’s award-winning 6-in-1 blade. We welcome you to experience the world of precisely engineered Kubota Construction Equipment for yourself.

We Are Kubota

Kubota Corporation was established in 1890 and has become an international brand leader with a focus on contributing to society by offering environmentally compatible equipment designed to improve quality of life. Kubota was the first agricultural machinery manufacturing company in Japan to receive the prestigious “Deming Award” for manufacturing excellence. Over the years, the company’s global reach has expanded to include subsidiaries and affiliates that manufacture and/or market products in more than 130 countries. Kubota has also earned global leadership in manufacturing of compact diesel and gasoline engines for industrial, agricultural, construction, and generator applications.

Here in the U.S., Kubota has firmly rooted itself as a market leader in the equipment industry. Established in 1972 as a compact tractor company, Kubota Tractor Corporation now proudly markets and distributes Kubota-engineered and manufactured machinery and equipment, including a complete line of tractors of up to 170 gross hp¹, performance-matched implements, compact and utility-class construction equipment, consumer lawn and garden equipment, hay tools and spreaders, commercial turf products, and utility vehicles. Kubota equipment is sold and serviced in the United States through a nationwide network of more than 1,100 authorized Kubota dealers.
COMPACT IN SIZE, PACKED WITH PERFORMANCE

COMPACT IN SIZE, PACKED WITH PERFORMANCE AND NEW FEATURES, KUBOTA’S NEW STAND-ON COMPACT LOADER CONQUERS THE TOUGHEST OF TASKS YET IS NIMBLE ENOUGH TO GET IN TIGHT SPACES.
« 24.8 HP Turbocharged Kubota engine provides quiet operation, high altitude performance and requires no DPF.

« Hydraulic pump directly connected to the engine reduces maintenance.

« Vertical lift loader arms reach higher and further than the competition with a hinge pin height of 84.7” and a reach of 26” (at 45° dump angle).

« 1000 lbs. ROC combined with 15 gpm auxiliary hydraulic flow make for a powerful and productive compact utility loader.

« Works in zero clearance yards with low impact wide track design (4.0 psi) minimizing damage to grass or landscaping.

« 4.9 mph Best in class travel speed.
» The patent pending T-drive handle provides intuitive and ergonomic steering.

» Hydraulic pilot-operated loader and drive control valves offer precise and responsive control of the machine.

» Right hand joystick controls loader arm and bucket movement.

» Auxiliary hydraulics are easily operated without removing your hand from the loader joystick.

» Continuous flow in either direction is as simple as pushing a button.

» Cushioned loader boom cylinders and adjustable platform suspension increase operator comfort for maximum productivity.

» 4.3" Color LCD monitor.

» Keyless start with passcode protection.

» 12 Volt charging port.
## Engine

<table>
<thead>
<tr>
<th>Engine Type</th>
<th>Water cooled 4 cycle diesel engine with 3 cylinder, turbo, EPA Tier 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model</td>
<td>KUBOTA D902-T</td>
</tr>
<tr>
<td>Total Displacement</td>
<td>54.8 cu.in. (898 cm³)</td>
</tr>
<tr>
<td>Engine Power - SAE J1995 Gross</td>
<td>24.8 HP (18.5 kW/rpm)</td>
</tr>
<tr>
<td>Rated Speed</td>
<td>2800 rpm</td>
</tr>
<tr>
<td>Low Idling Speed</td>
<td>1250 rpm</td>
</tr>
</tbody>
</table>

## Dimensions

<table>
<thead>
<tr>
<th>Overall Length - Transport (w/Std Bucket Parallel to Ground)</th>
<th>107.7” (2.74 m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Length (w/o Bucket)</td>
<td>84.9” (2.16 m)</td>
</tr>
<tr>
<td>Overall Height</td>
<td>55.7” (1.41 m)</td>
</tr>
<tr>
<td>Overall Width (w/Std Bucket)</td>
<td>36” (91.44 cm)</td>
</tr>
<tr>
<td>Operating Weight (w/o Operator) lbs</td>
<td>3,035 (1,376 kg)</td>
</tr>
<tr>
<td>Rated Operating Capacity (35%)</td>
<td>1,000 lb (453 kg) ROC</td>
</tr>
<tr>
<td>Tipping Load</td>
<td>2,857 lbs (1296 kg)</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>40.5” (1.03 m)</td>
</tr>
<tr>
<td>Hinge Pin Height at Max. Lift</td>
<td>84.7” (2.15 m)</td>
</tr>
<tr>
<td>Reach at Max. Lift and 45° Dump</td>
<td>26” (66 cm)</td>
</tr>
<tr>
<td>Track Width</td>
<td>9.8” (24.9 cm)</td>
</tr>
<tr>
<td>Ground Clearance</td>
<td>7.4” (18.8 cm)</td>
</tr>
<tr>
<td>Angle of Departure</td>
<td>25.2°</td>
</tr>
</tbody>
</table>

## Performance

<table>
<thead>
<tr>
<th>Attachment Mounting System</th>
<th>(Common Industry Interface) or 2 Lever Quick-Attach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Travel Speed (Fwd/Rev)</td>
<td>4.9 mph (7.9 km/h)</td>
</tr>
<tr>
<td>Ground Pressure (with Operator)</td>
<td>4.0 psi, 28.0 kPa (0.28 kgf/cm²)</td>
</tr>
<tr>
<td>Battery Capacity</td>
<td>12V, RC 80, 540 CCA</td>
</tr>
<tr>
<td>Auxiliary Hydraulic Flow</td>
<td>15 gal/min (56.7812 L/min)</td>
</tr>
<tr>
<td>Auxiliary Hydraulic Pressure</td>
<td>2800 psi (19.3 mPa) (196.8 kgf/cm²)</td>
</tr>
</tbody>
</table>

## Service & Fill Capacities

<table>
<thead>
<tr>
<th>Fuel Tank Capacity</th>
<th>7.75 gal (29.3 L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydraulic System</td>
<td>6 gal (22.7 L)</td>
</tr>
</tbody>
</table>
HIGHER REACHING PRODUCTIVITY

GREATER POWER NOW COMES IN A SMALLER PACKAGE. OUR SSV SKID STEER LOADER IS EASIER TO TRANSPORT FROM SITE TO SITE AND EASIER TO MANEUVER IN TIGHT SPACES. IT OFFERS MORE COMPACT POWER FOR ANY TALL ORDER AT A LOWER PRICE THAN MORE UNWIELDY LOADERS. THIS YEARS SSV SERIES CONTINUES THE TRADITION OF OFFERING MORE POWER, PERFORMANCE AND PRODUCTIVITY AT A LOWER PRICE THAN OUR COMPETITORS.

SSV 65
64 HP \(^1\) / 1950 lbs. ROC

SSV 75
74.3 HP \(^1\) / 2690 lbs. ROC
Kubota's vertical lift is designed to deliver exceptional performance when loading trucks.

- Optimally designed arm allows for long reach and leading hinge pin height.
- Optional Self-leveling and Ride-control package is available.

High productivity requires versatility and the SSV is ready to deliver.

- Transport in low- or high-speed range.
- Move more material faster in applications such as agriculture, construction, and landscaping.
- Offers abundant power and high ground clearance.

Increase operator comfort in our roomy, fatigue- and stress-reducing cabin, encouraging all-day alertness.

- Wider entrance affords effortless entry and exit.
- The sliding front entry door can be opened or closed regardless of loader position.
- Dust-resistant, pressurized cabin has an optimized air conditioning and climate control system for all-year-round operator comfort.

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- Wider entrance affords effortless entry and exit.
- The sliding front entry door can be opened or closed regardless of loader position.
- Dust-resistant, pressurized cabin has an optimized air conditioning and climate control system for all-year-round operator comfort.
» A new level of operator comfort helps you work more efficiently and with less fatigue.

» An optional multi-function lever allows fingertip control of all major vehicle and implement operations.

» The sliding side windows are split in the middle and can be opened separately from the front or rear.

» Excellent visibility improves maneuverability on the job site.

» Cab models feature air conditioning for all year round operator comfort.

» The cab is radio ready with speakers, wiring, and antenna being offered as standard equipment.

» Flip a switch on the hydraulic quick coupler to hook up or remove attachments without leaving your seat.

» Discover the increased lifting capacity, higher lift heights, and overall higher productivity of the SSV Series.
### SSV SERIES // SKID STEER LOADERS | VEHICLE SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>SSV65</th>
<th>SSV75</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of operator station</strong></td>
<td>Open CAB / Closed CAB</td>
<td>Open CAB / Closed CAB</td>
</tr>
<tr>
<td><strong>ENGINE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Model</td>
<td>V2607-CR-TE4</td>
<td>V3307-CR-TE4</td>
</tr>
<tr>
<td>Emission Certification</td>
<td>Tier 4</td>
<td>Tier 4</td>
</tr>
<tr>
<td>Gross HP¹ / HP (rpm)</td>
<td>64 / 2700</td>
<td>74.3 / 2600</td>
</tr>
<tr>
<td>Displacement (cu. in.)</td>
<td>159.7</td>
<td>203.3</td>
</tr>
<tr>
<td>Cylinders</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Bore Stroke (in.)</td>
<td>3.5 \times 4.4</td>
<td>3.8 \times 4.8</td>
</tr>
<tr>
<td>Aspiration</td>
<td>Turbocharged</td>
<td>Turbocharged</td>
</tr>
<tr>
<td><strong>LOADER PERFORMANCE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rated operating capacity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>50% tipping load (lbs.)</td>
<td>1950</td>
<td>2690</td>
</tr>
<tr>
<td>Tipping load (lbs.)</td>
<td>3900</td>
<td>5380</td>
</tr>
<tr>
<td>Breakout force: Bucket (lbf.)</td>
<td>4839</td>
<td>5884</td>
</tr>
<tr>
<td>Breakout force: Lift arm (lbf.)</td>
<td>3858</td>
<td>4850</td>
</tr>
<tr>
<td>Lift arm path</td>
<td>Vertical</td>
<td>Vertical</td>
</tr>
<tr>
<td><strong>UNDERCARRIAGE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard tire size</td>
<td>10-16.5-8PR</td>
<td>12-16.5-10PR</td>
</tr>
<tr>
<td>Chain size ASA#</td>
<td>80</td>
<td>100</td>
</tr>
<tr>
<td>Travel Speed: Low (mph)</td>
<td>6.9</td>
<td>7.4</td>
</tr>
<tr>
<td>Travel Speed: High (mph)</td>
<td>11.1</td>
<td>11.8</td>
</tr>
<tr>
<td>Traction force (lbf.)</td>
<td>7339</td>
<td>8494</td>
</tr>
<tr>
<td>Ground clearance (in.)</td>
<td>7.6</td>
<td>8.1</td>
</tr>
<tr>
<td><strong>HYDRAULIC SYSTEM</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Loader hydraulic flow (gpm)</td>
<td>18.0</td>
<td>20.9</td>
</tr>
<tr>
<td>Loader hydraulic pressure (psi)</td>
<td>3271</td>
<td>3271</td>
</tr>
<tr>
<td>Aux. hydraulic flow: Standard (gpm)</td>
<td>18.0</td>
<td>20.9</td>
</tr>
<tr>
<td>Aux. hydraulic flow: High (gpm)</td>
<td>28.0</td>
<td>30.4</td>
</tr>
<tr>
<td>Hydraulic tank (gal.)</td>
<td>4.2</td>
<td>4.2</td>
</tr>
<tr>
<td>Fuel tank (gal.)</td>
<td>25.4</td>
<td>26.9</td>
</tr>
<tr>
<td>Operating weight (Include operator weight 175 lbs.)</td>
<td>6790 (3080) / 7055 (3200)</td>
<td>8157 (3700) / 8422 (3820)</td>
</tr>
</tbody>
</table>

¹ - Gross HP per SAE J1995
SVL SERIES / COMPACT TRACK LOADERS

SVL 65-2
- 68.3 HP¹ / 2100 lbs. ROC

SVL 75-2
- 74.3 HP¹ / 2300 lbs. ROC

SVL 97-2
- 96.4 HP¹ / 3200 lbs. ROC
Standard-equipped two-speed travel and high-ground clearance ensure excellent travel performance on difficult terrains.

Among the highest breakout force in their class, the SVL75-2 and SVL97-2 can easily load all material.

Vertical lift design and low center of gravity deliver exceptional stability.

The SVL95-2S is equipped with a selective catalytic reduction after-treatment.

Powered by 4-cylinder Kubota CRS-TE4 Turbocharged engines with 68.3, 74.3 and 96.4 horsepower, these best-in-class engines are equipped with common rail fuel injection and diesel particulate filters to match outstanding performance with increased fuel economy and greatly reduced exhaust emissions.
» Comfortable and spacious cab area features a luxurious, high-back, adjustable full-suspension seat and plenty of legroom.

» KubotaNOW telematics and Rear-View Camera systems are now available for all SVL models.

» Kubota’s best-in-class 4-cylinder CRT Tier 4 Certified engines are available with 68.4\(^1\), 74.3\(^1\) and 96.4\(^1\) horsepower.

» Diesel Particulate Filter (DPF) (plus additional Selective Catalytic Reduction (SCR) system on SVL97-2) meets Tier 4 emissions regulations.

» Angled track frame cover prevents soil from accumulating during operation.

» Easy maintenance features include a large engine compartment door to access all components for daily routine checks.

» All SVL’s have standard auxiliary hydraulics to power most attachments.

» The SVL Series with optional Hi-flow is suited for high capacity attachments with ½” or ¾” couplings.
### SVL Series Compact Track Loaders

#### Vehicle Specifications

<table>
<thead>
<tr>
<th>SVL 65-2</th>
<th>SVL 75-2</th>
<th>SVL 97-2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Engine Type</strong>&lt;br&gt;(Kubota, liquid-cooled, diesel)</td>
<td>V2607-CR-TE4 Turbocharged 4-cylinder</td>
<td>V3307 CRS-TE4 Turbocharged 4-cylinder, Tier 4</td>
</tr>
<tr>
<td><strong>Horsepower (gross)¹</strong></td>
<td>68.3</td>
<td>74.3</td>
</tr>
<tr>
<td><strong>Displacement (cu. in.)</strong></td>
<td>159.6</td>
<td>203.3</td>
</tr>
<tr>
<td><strong>Overall Length (with bucket on the ground)</strong></td>
<td>136.4&quot;</td>
<td>140.8&quot;</td>
</tr>
<tr>
<td><strong>Overall Height (top of cab)</strong></td>
<td>79.9&quot;</td>
<td>82&quot;</td>
</tr>
<tr>
<td><strong>Overall Width (with bucket)</strong></td>
<td>68&quot; / 74&quot;</td>
<td>68&quot;, 74&quot;</td>
</tr>
<tr>
<td><strong>Shipping Weight (ROPS / Cab) (lbs.)</strong></td>
<td>8035 / 8465</td>
<td>9039/9315</td>
</tr>
<tr>
<td><strong>Operator Station</strong></td>
<td>Open Cab / Enclosed Cab</td>
<td>Open ROPS/Enclosed Cab w/AC</td>
</tr>
</tbody>
</table>

#### Loader Performance

| Rated Operating Capacity (ROC) | 2100 | 2300 | 3200 |
| 35% Tipping Load (lbs.) | 6000 | 6570 | 9143 |
| 50% Tipping Load (lbs.) | 4614 | 6204 | 7961 |
| **Breakout Force – Bucket (lbs.)** | 4266 | 4766 | 6742 |
| **Breakout Force – Lift arm (lbs.)** | Vertical | Vertical | Vertical |

#### Undercarriage

| Track Width (standard / wide) | 12.6" / 15" | 12.6" / 15" | 17.7" |
| Ground Pressure, Canopy (standard / wide) (psi) | 5.0 / 4.2 | 5.6 / 4.7 | 4.4 |
| Ground Pressure, Cab (standard / wide) (psi) | 4.9 / 4.4 | 5.8 / 4.9 | 4.5 |
| **Track Rollers (per side)** | 4 | 4 | 5 |
| **Track Ground Contact Length** | 57.9" | 56.5" | 65.6" |
| **Travel Speed (mph)** | 4.9 / 7.1 | 4.7 / 7.1 | 5.0 / 7.3 |
| **Traction Force (lbs.)** | 8404 | 9678 | 12178 |
| **Minimum Ground Clearance** | 9.1" | 11.7" | 11.5" |

#### Auxiliary Hydraulic Power

| Aux. Hydraulic Pressure (psi) | 3263 | 3185 | 3533 |
| Aux. Hydraulic Flow (standard / high) (gpm) | 17.4 / 27.0 | 17.4 / 29.3 | 23.1 / 40 |

¹ - Gross HP per SAE J1995
ULTRA-DURABLE. ULTRA-MANEUVERABLE. ULTRA-PRODUCTIVE.

THE U SERIES EXCAVATORS OFFER PERFORMANCE, DURABILITY, CONVENIENCE, AND COMFORT TO HELP YOU TACKLE TOUGHER JOBS IN EVEN Tighter SPACES.

**U SERIES / ZERO AND TIGHT TAIL SWING COMPACT EXCAVATORS**

- **U 17**
  - 16.1 HP / 7’7” Digging Depth

- **U 27-4**
  - 20.8 HP / 9’5” Digging Depth

- **U 35-4**
  - 24.8 HP / 9’8.9” Digging Depth

- **New Model U 48-5**
  - 38.8 HP / 9’8.9” Digging Depth

- **New Model U 55-5**
  - 47.6 HP / 11’10.3” Digging Depth
Powerful bucket breakout force can tackle the toughest excavation jobs.

- Bucket breakout force by model:
  - U17 = 3,417 lbs.
  - U27-4 = 7,014 lbs.
  - U35-4 = 7,924 lbs.
  - U48-5 = 9,304 lbs.
  - U55-5 = 10,172 lbs.

Zero and tight tail swing offers excellent balance, stability, and faster operations in confined areas.

Hydraulic variable-width track frame retracts to fit through gates, expands for stable operation (U17).

Two-pattern selection system lets operator choose ISO or SAE operating pattern.

The NEW U48-5 features a 39 horsepower Turbocharged diesel engine for added productivity.

Work in one of the quietest cabs in the industry. The NEW U48-5 and U55-5 feature a cab with overhead sash bars removed and slimmer cab pillars resulting in less vibration and noise in the cab.

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The NEW U48-5 and U55-5 feature a cab with overhead sash bars removed and slimmer cab pillars resulting in less vibration and noise in the cab.
The new U55-5 (also KX057-5) now features a dual adjustable seat and console with an option air ride suspension seat so operators can find that perfect operating position.

Optional cabs offer spacious operator area with A/C, interior light, and windshield wiper/washer for comfortable and efficient all-weather operation. The new (-5) excavators feature an improved AC system with seven AC vents now.

The new U55-5 (also KX057-5) now features a dual adjustable seat and console with an option air ride suspension seat so operators can find that perfect operating position.

Unique hydraulic system and large-capacity variable displacement pumps deliver the best performance-matched boom, arm, and bucket movements in the industry.

Add a hydraulic angle blade with float to significantly increase productivity.

Kubota diesel engine improves fuel efficiency, increases output and torque rise, and decreases noise and vibration.

ROPS/OPG Top Guard cab and canopy models give operator unsurpassed protection.

Unique hydraulic system and large-capacity variable displacement pumps deliver the best performance-matched boom, arm, and bucket movements in the industry.

Add a hydraulic angle blade with float to significantly increase productivity.

Double-flanged lower track rollers and V-shaped lugs provide maximum traction, balance, and stability.

Digital display enhances productivity and makes operation easier.

The New (-5) excavators feature a new 7" LCD Color Display with optional Keyless Start and Rearview Camera (U48-5, U55-5, KX057-5).
<table>
<thead>
<tr>
<th>Model</th>
<th>U17</th>
<th>U27-4</th>
<th>U35-4</th>
<th>U48-5</th>
<th>U55-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engine Type (Kubota)</td>
<td>D902-E4 3-cylinder, Tier 4</td>
<td>D1105-BH 3-cylinder, Tier 4</td>
<td>D1703M-DI-E4 3-cylinder, Tier 4</td>
<td>D1803-TE5 4-Cylinder, Tier 4</td>
<td>V2607-TE5 4-cylinder, Tier 4</td>
</tr>
<tr>
<td>Horsepower (gross)</td>
<td>16.1</td>
<td>20.8</td>
<td>24.8</td>
<td>38.8</td>
<td>47.6</td>
</tr>
<tr>
<td>Displacement (cu. in.)</td>
<td>54.8</td>
<td>68.5</td>
<td>100.5</td>
<td>159.6</td>
<td>159.6</td>
</tr>
<tr>
<td>Overall Length (transport)</td>
<td>11' 7&quot;</td>
<td>13' 6&quot;</td>
<td>15' 7&quot;</td>
<td>211.4</td>
<td>18' 0.5&quot;</td>
</tr>
<tr>
<td>Overall Height</td>
<td>7' 8&quot;</td>
<td>7' 11&quot;</td>
<td>8' 1.2&quot;</td>
<td>100.4</td>
<td>8' 4.4&quot;</td>
</tr>
<tr>
<td>Overall Width</td>
<td>3' 3&quot;/4' 1&quot;²</td>
<td>4' 11&quot;</td>
<td>5' 6.9&quot;</td>
<td>77.2</td>
<td>6' 5.2&quot;</td>
</tr>
<tr>
<td>Operating Weight (lbs.)</td>
<td>3703</td>
<td>5625</td>
<td>8129</td>
<td>10,593</td>
<td>11915</td>
</tr>
<tr>
<td>Rear Swing Clearance</td>
<td>0&quot;</td>
<td>1.6&quot;</td>
<td>2&quot;</td>
<td>1.2&quot;</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>Maximum Digging Depth</td>
<td>7' 7&quot;</td>
<td>9' 5&quot;</td>
<td>9' 8.9&quot;</td>
<td>133.1</td>
<td>11' 10.3&quot;</td>
</tr>
<tr>
<td>Maximum Dumping Height</td>
<td>8'</td>
<td>10'</td>
<td>11' 0.7&quot;</td>
<td>149.2</td>
<td>13' 2.3&quot;</td>
</tr>
<tr>
<td>Pump Capacity (GPM)</td>
<td>11.9</td>
<td>20.3</td>
<td>26.5</td>
<td>31.4</td>
<td>39.4</td>
</tr>
<tr>
<td>Auxiliary Hydraulics Flow Rate (GPM)</td>
<td>7.32</td>
<td>12.7</td>
<td>15.8</td>
<td>18.5</td>
<td>19.8/9.8</td>
</tr>
<tr>
<td>Bucket Breakout Force (lbs.)</td>
<td>3417</td>
<td>7014</td>
<td>7924</td>
<td>7,419</td>
<td>10,172</td>
</tr>
<tr>
<td>Maximum Traveling Speed (mph)</td>
<td>1.4/2.6</td>
<td>1.6/2.7</td>
<td>1.9/2.9</td>
<td>1.7/3.1</td>
<td>1.8/3.1</td>
</tr>
<tr>
<td>Ground Contact Pressure (psi)²</td>
<td>3.8</td>
<td>3.321</td>
<td>4.89</td>
<td>4.0</td>
<td>4.42</td>
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</table>

**OPTIONAL ATTACHMENTS AND ACCESSORIES**

<table>
<thead>
<tr>
<th>Feature</th>
<th>U17</th>
<th>U27-4</th>
<th>U35-4</th>
<th>U48-5</th>
<th>U55-5</th>
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</thead>
<tbody>
<tr>
<td>Canopy Lights</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Hydraulic Hammer (ft./lb.)</td>
<td>300</td>
<td>350</td>
<td>500</td>
<td>500</td>
<td>750</td>
</tr>
<tr>
<td>Hydraulic Thumb</td>
<td>N/A</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Pin-On Buckets</td>
<td>9–18&quot;</td>
<td>12–24&quot;</td>
<td>12–24&quot;</td>
<td>N/A</td>
<td>N/A</td>
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<tr>
<td>Quick Attach Buckets</td>
<td>9–18&quot;</td>
<td>9–24&quot;</td>
<td>12–36&quot;</td>
<td>12–39&quot;</td>
<td>12–48&quot;</td>
</tr>
<tr>
<td>Quick Coupler</td>
<td>Mechanical</td>
<td>Mechanical</td>
<td>Mechanical</td>
<td>Mechanical</td>
<td>Mechanical</td>
</tr>
<tr>
<td>Spark Arrest Muffler</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>DPF</td>
<td>DPF</td>
</tr>
<tr>
<td>Track Width</td>
<td>9.1&quot;</td>
<td>11.8&quot;</td>
<td>11.8&quot;</td>
<td>15.7&quot;</td>
<td>15.7&quot;</td>
</tr>
<tr>
<td>Travel Alarm</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
</tbody>
</table>

1 - Gross HP per SAE J1995; 2 - Variable Width Tracks; 3 - Canopy, Rubber
LEAN, MEAN DIGGING MACHINES

KUBOTA’S COMPACT EXCAVATORS COMBINE MANEUVERABILITY, POWER, AND RELIABILITY WITH ECONOMY TO HELP YOU DIG MORE PAY DIRT ON EVERY JOB.

KX SERIES / CONVENTIONAL TAIL SWING COMPACT EXCAVATORS

KX033-4
» 24.8 HP
» 1/10’ 6"
Digging Depth

KX71-3
» 16.1 HP
» 1/7’ 9.7"
Digging Depth

KX018-4
» 10.3 HP
» 1/5’ 8"
Digging Depth

KX008-3
» 24.4 HP
» 1/9’ 9"
Digging Depth

KX033-4
» 24.8 HP
» 1/10’ 6"
Digging Depth
KX SERIES

CONVENTIONAL TAIL SWING COMPACT EXCAVATORS

- Low sound level increases operator comfort and allows more work in residential areas.
- Unique compact size increases productivity in confined areas.

- Larger more comfortable operator space lessens operator fatigue improving overall productivity and operator comfort.
- Improved versatility with increase in auxiliary hydraulic flow and standard auxiliary diverter valve located on the dipper arm.

- Superior stability with long tumbler distance and wide variable track width (KX018-4) enables you to safely perform jobs using a host of Kubota attachments.
Light lever action of hydraulic pilot controls provides enhanced front work group control.

Variable-width track frame can be hydraulically retracted to fit through most doorways (K008-3) and gates (KX018-4).

Expand track frame with the switch of a lever.

One of the largest cabs in its class, the KX018-4 features ample legroom, adjustable seating, and a wide door to bring comfort to tough work.

New digital display allows easy access and operation.

Two-pattern selection system lets operator choose ISO or SAE operating pattern.

Easy access makes engine maintenance simple.
### KX SERIES // CONVENTIONAL TAIL SWING COMPACT EXCAVATORS | VEHICLE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Engine Type (Kubota)</th>
<th>KX008-3T4</th>
<th>KX018-4</th>
<th>KX71-3ST4</th>
<th>KX033-4 Exploded View</th>
</tr>
</thead>
<tbody>
<tr>
<td>D722-E4 3-cylinder, Tier 4</td>
<td>D902-BH-E4 3-cylinder, Tier 4</td>
<td>V1505-BH 4-cylinder, Tier 4</td>
<td>D1703M-DI-E4 3-cylinder, Tier 4</td>
<td></td>
</tr>
<tr>
<td>Horsepower (gross)</td>
<td>10.3</td>
<td>16.1</td>
<td>24.4</td>
<td>24.8</td>
</tr>
<tr>
<td>Displacement (cu. in.)</td>
<td>44</td>
<td>54.8</td>
<td>91.4</td>
<td>100.5</td>
</tr>
<tr>
<td>Overall Length (transport)</td>
<td>9' 0&quot;</td>
<td>12' 2.1&quot;</td>
<td>14' 11&quot;</td>
<td>15' 6&quot;</td>
</tr>
<tr>
<td>Overall Height</td>
<td>7' 4&quot;</td>
<td>7' 7&quot;</td>
<td>8' 0&quot;</td>
<td>8' 1&quot;</td>
</tr>
<tr>
<td>Overall Width</td>
<td>2' 10&quot;/2' 4&quot;</td>
<td>4' 3.2&quot;/3' 3&quot;</td>
<td>4' 11&quot;</td>
<td>5' 1&quot;</td>
</tr>
<tr>
<td>Operating Weight (lbs.)</td>
<td>2200</td>
<td>3747</td>
<td>6305</td>
<td>7420</td>
</tr>
<tr>
<td>Rear Swing Clearance</td>
<td>12.6&quot;</td>
<td>16.5&quot;</td>
<td>18.1&quot;</td>
<td>18.7&quot;</td>
</tr>
<tr>
<td>Maximum Digging Depth</td>
<td>5' 8&quot;</td>
<td>7' 9.7&quot;</td>
<td>9' 9&quot;</td>
<td>10' 6&quot;</td>
</tr>
<tr>
<td>Maximum Dumping Height</td>
<td>6' 8&quot;</td>
<td>7' 9.7&quot;</td>
<td>10' 5&quot;</td>
<td>11' 7&quot;</td>
</tr>
<tr>
<td>Pump Capacity (GPM)</td>
<td>5.6</td>
<td>12.0</td>
<td>21.9</td>
<td>26.5</td>
</tr>
<tr>
<td>Auxiliary Hydraulics Flow Rate (GPM)</td>
<td>5.6</td>
<td>7.4</td>
<td>13.4</td>
<td>15.8</td>
</tr>
<tr>
<td>Bucket Breakout Force (lbs.)</td>
<td>2200</td>
<td>3594</td>
<td>6350</td>
<td>8138</td>
</tr>
<tr>
<td>Maximum Traveling Speed (mph)</td>
<td>1.2/2.5</td>
<td>1.4/2.6</td>
<td>1.6/2.8</td>
<td>1.9/2.9</td>
</tr>
<tr>
<td>Ground Contact Pressure (psi)</td>
<td>3.41</td>
<td>3.7</td>
<td>3.9</td>
<td>4.365</td>
</tr>
</tbody>
</table>

#### OPTIONAL ATTACHMENTS

| Hydraulic Breaker (ft./lb.) | 200 | 300 | 350 | 500 |
| Hydraulic Thumb | N/A | N/A | Optional | Optional |
| Pin-On Bucket | 8–16" | 9–18" | 12–24" | 12–24" |
| Quick Attach Buckets | N/A | 9–18" | 12–36" | 12–36" |
| Quick Coupler | N/A | Mechanical | Mechanical | Mechanical |

1 - Gross HP per SAE J1995; 2 - Variable Width Tracks; 3 - Canopy, Rubber
POWERHOUSES OF EXCAVATION

GET DOWN TO BEDROCK WITH THESE POWERHOUSE EXCAVATORS. THE KX SERIES HAS EARNED HIGH MARKET ACCLAIM FOR OUTSTANDING UTILITY AND EXCEPTIONAL, EFFICIENT OPERATION.

KX040-4
» 40.4 HP¹ / 11’2.7” Digging Depth

New Model
KX057-5
» 47.6 HP¹ / 12’9” Digging Depth

KX080-4S2
» 66.6 HP¹ / 15’1.1” Digging Depth
Remarkable breakout force of 14660 lbs. ensures high productivity in the toughest of applications (KX080-4S2).

Advanced Load-Sensing Hydraulic System provides optimum oil flow to each cylinder, making operation under any load easier and smoother.

Kubota’s KX080-4S2 is equipped with 2 sets of adjustable AUX circuits as standard equipment.

Kubota’s conventional tail swing excavators offer exceptional boom lift stability.

The new KX057-5 features a new 7” LCD Color Display with optional Keyless Start and Rearview Camera.

Auto Idling System significantly reduces noise and fuel consumption.

Auto downshifting under load provides smoother turns and dozer work.
» Hydraulic 6-in-1 blade for KX040-4 angles 25° and tilts 10°; make leveling and backfilling work incredibly easy.

» Easily operated dual auxiliary hydraulic ports expand attachments and versatility.*

» Easily adjust the KX057-5 auxiliary mode and flow settings through the new 7” LCD Color Display.

» Superior cabin design features air conditioner, two-pattern selection system, 2-speed travel switch, deluxe suspension seat, and retractable seat belt.

» Triple Open Covers, ground-level access, and angle track frame gives you easy, hassle-free maintenance.

* New display available on the U48-5, U55-5, & KX057-5
<table>
<thead>
<tr>
<th>Engine Type (Kubota)</th>
<th><strong>KX040-4</strong></th>
<th><strong>KX057-5</strong></th>
<th><strong>KX080-4S2</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D1803-CR-TE4</td>
<td>V2607-CR-E5-BH1</td>
<td>V3307-CR-TE4</td>
</tr>
<tr>
<td></td>
<td>3-cylinder, Turbocharged, Tier 4</td>
<td>4-cylinder, Tier 4 Final</td>
<td>4-cylinder, Turbocharged, Tier 4</td>
</tr>
<tr>
<td>Horsepower (gross) ¹</td>
<td>40.4</td>
<td>47.6</td>
<td>66.6</td>
</tr>
<tr>
<td>Displacement (cu. in.)</td>
<td>111.4</td>
<td>159.6</td>
<td>203.3</td>
</tr>
<tr>
<td>Overall Length (transport)</td>
<td>16' 8.2&quot;</td>
<td>18' 1.3&quot;</td>
<td>21' 1.9&quot;</td>
</tr>
<tr>
<td>Overall Height</td>
<td>8' 1.8&quot;</td>
<td>8' 4.4&quot;</td>
<td>8' 4&quot;</td>
</tr>
<tr>
<td>Overall Width</td>
<td>5' 6.9&quot;</td>
<td>6' 5.2&quot;</td>
<td>7' 2.6&quot;</td>
</tr>
<tr>
<td>Operating Weight (lbs.)</td>
<td>9195²</td>
<td>12,346³</td>
<td>18,560³</td>
</tr>
<tr>
<td>Rear Swing Clearance</td>
<td>17.7&quot;</td>
<td>11.4&quot;</td>
<td>14.2&quot;</td>
</tr>
<tr>
<td>Maximum Digging Depth</td>
<td>11' 2.7&quot;</td>
<td>12' 9&quot;</td>
<td>15' 1.1&quot;</td>
</tr>
<tr>
<td>Maximum Dumping Height</td>
<td>12' 9.5&quot;</td>
<td>13' 8.6&quot;</td>
<td>17' 2.7&quot;</td>
</tr>
<tr>
<td>Pump Capacity (GPM)</td>
<td>24.4</td>
<td>39.4</td>
<td>44.6</td>
</tr>
<tr>
<td>Auxiliary Hydraulics Flow Rate (GPM)</td>
<td>17.2/9.8</td>
<td>19.8 / 9.8</td>
<td>26.4 / 14.7</td>
</tr>
<tr>
<td>Bucket Breakout Force (lbs.)</td>
<td>9535</td>
<td>10,172</td>
<td>14,660</td>
</tr>
<tr>
<td>Maximum Traveling Speed (mph)</td>
<td>1.8/3.1</td>
<td>1.8 / 3.1</td>
<td>1.7 / 3.0</td>
</tr>
<tr>
<td>Ground Contact Pressure (psi)</td>
<td>4.53²</td>
<td>4.6²</td>
<td>5.25³</td>
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**OPTIONAL ATTACHMENTS AND ACCESSORIES**

<table>
<thead>
<tr>
<th></th>
<th><strong>KX040-4</strong></th>
<th><strong>KX057-5</strong></th>
<th><strong>KX080-4S2</strong></th>
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<tbody>
<tr>
<td>Hydraulic Breaker (ft./lb.)</td>
<td>500</td>
<td>750</td>
<td>750, 1200</td>
</tr>
<tr>
<td>Hydraulic Thumb</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Pin-On Bucket</td>
<td>12–36&quot;</td>
<td>N/A</td>
<td>18–60&quot;</td>
</tr>
<tr>
<td>Quick Attach Buckets</td>
<td>12–39&quot;</td>
<td>12–48&quot;</td>
<td>18–60&quot;</td>
</tr>
<tr>
<td>Quick Coupler</td>
<td>Mechanical/Hydraulic</td>
<td>Mechanical</td>
<td>Mechanical</td>
</tr>
<tr>
<td>Canopy Lights</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Travel Alarm</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
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</tbody>
</table>

¹ - Gross HP per SAE J1995; ² - Canopy, Rubber; ³ - Cab, Rubber
## ENGINE

<table>
<thead>
<tr>
<th>Engine Type (Kubota)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>D722-E4 3-cylinder, Tier 4</td>
<td>D902-E4 3-cylinder, Tier 4</td>
<td>D902-E4 3-cylinder, Tier 4</td>
<td>D1105-BH 3-cylinder, Tier 4</td>
<td>V1505-BH 4-cylinder, Tier 4</td>
<td></td>
</tr>
<tr>
<td>Gross Horsepower ¹</td>
<td>10.3</td>
<td>16.1</td>
<td>16.1</td>
<td>20.8</td>
<td>24.4</td>
</tr>
<tr>
<td>Displacement (cu. in.)</td>
<td>44</td>
<td>54.8</td>
<td>54.8</td>
<td>68.5</td>
<td>91.4</td>
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</table>

## DIMENSIONS

<table>
<thead>
<tr>
<th>Overall Length (transport)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall Height</td>
<td>9' 0&quot;</td>
<td>11' 7&quot;</td>
<td>12' 2.1&quot;</td>
<td>13' 6&quot;</td>
<td>14' 11&quot;</td>
</tr>
<tr>
<td>Overall Width</td>
<td>3' 10&quot;</td>
<td>4' 1&quot;</td>
<td>4' 3&quot;</td>
<td>4' 3&quot;</td>
<td>4' 1&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Operating Weight (lbs.)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2190²</td>
<td>3693²</td>
<td>3737²</td>
<td>5688²</td>
<td>6295²</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Rear Swing Clearance</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>13&quot;</td>
<td>0&quot;</td>
<td>16.5&quot;</td>
<td>1.6&quot;</td>
<td>18.1&quot;</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>Maximum Digging Depth</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>5' 8&quot;</td>
<td>7' 7&quot;</td>
<td>7' 9.7&quot;</td>
<td>9' 5&quot;</td>
<td>9' 9&quot;</td>
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</tr>
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</table>

<table>
<thead>
<tr>
<th>Maximum Dumping Height</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>6' 8&quot;</td>
<td>8&quot;</td>
<td>7' 9.7&quot;</td>
<td>10&quot;</td>
<td>10' 5&quot;</td>
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</table>

## PERFORMANCES

<table>
<thead>
<tr>
<th>Pump Capacity (GPM)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.55</td>
<td>11.9</td>
<td>13.7</td>
<td>20.3</td>
<td>21.4</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Auxiliary Hydraulic Line Flow Rate (GPM)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.55</td>
<td>7.32</td>
<td>7.4</td>
<td>12.7</td>
<td>13.1</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Bucket Breakout Force (lbs.)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200</td>
<td>3417</td>
<td>3594</td>
<td>7014</td>
<td>6350</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Maximum Traveling Speed (mph)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2/2.5</td>
<td>1.4/2.6</td>
<td>1.4/2.5</td>
<td>1.6/2.7</td>
<td>1.8/2.9</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ground Contact Pressure (psi)</th>
<th>K008-3</th>
<th>U17</th>
<th>KX018-4</th>
<th>U27-4</th>
<th>KX71-3</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.55²</td>
<td>3.8²</td>
<td>3.7²</td>
<td>3.321²</td>
<td>3.9²</td>
<td></td>
</tr>
</tbody>
</table>

¹ - Gross HP per SAE J1995; ² - Canopy, Rubber; ³ - Cab, Rubber; ⁴ - Variable Width Tracks
### KUBOTA EXCAVATORS VEHICLE LINE-UP | SPECIFICATIONS

#### ENGINE
- **Engine Type (Kubota)**
  - D722-E4 3-cylinder, Tier 4
  - D902-E4 3-cylinder, Tier 4
  - D1105-BH 3-cylinder, Tier 4
  - V1505-BH 4-cylinder, Tier 4
  - D1703M-DI-E4 3-cylinder, Tier 4
  - D1803-CR-TE4 3-cylinder, Turbocharged, Tier 4
  - D1803-CR-TE5 4-Cylinder, Tier 4
  - V2607-CR-E4 4-cylinder, Tier 4
  - V3307-CR-TE4 4-cylinder, Turbocharged, Tier 4

#### GROSS HORSEPOWER
- 10.3
- 16.1
- 16.1
- 20.8
- 24.4
- 24.8
- 24.8
- 40.4
- 38.8
- 47.6
- 47.6
- 55.5
- 66.6

#### DISPLACEMENT (cu. in.)
- 44
- 54.8
- 54.8
- 68.5
- 91.4
- 100.5
- 100.5
- 111.4
- 111.4
- 159.6
- 159.6
- 159.6
- 203.3

#### DIMENSIONS
- **Overall Length** (transport)
  - 9' 0" (KX033-4, U35-4, KX040-4)
  - 11' 7" (U48-5, U55-5, KX057-5, KX080-4S2)
- **Overall Height**
  - 7' 4" (KX033-4)
  - 7' 8" (U35-4)
  - 7' 7" (KX040-4)
  - 7' 11" (U48-5, U55-5)
  - 8' 1" (KX057-5, KX080-4S2)
- **Overall Width**
  - 2' 10" / 4' 3" (KX033-4, U35-4, KX040-4)
  - 3' 3" / 4' 1" (U48-5, U55-5, KX057-5, KX080-4S2)
- **Operating Weight (lbs.)**
  - 2190 (KX033-4)
  - 3693 (U35-4, KX040-4)
  - 3737 (U48-5, U55-5)
  - 5688 (KX057-5)
  - 6295 (KX080-4S2)
  - 7420 (U35-4, KX040-4)
  - 8488 (U48-5, U55-5, KX057-5, KX080-4S2)
  - 9195 (U35-4, KX040-4)
  - 10,593 (U48-5, U55-5, KX057-5)
  - 11,915 (U35-4, KX040-4)
  - 12,200 (U48-5, U55-5, KX057-5)
  - 17,915 (KX057-5)
  - 18,560 (KX080-4S2)

#### PERFORMANCES
- **Pump Capacity (GPM)**
  - 5.55
  - 11.9
  - 13.7
  - 20.3
  - 21.4
  - 26.5
  - 26.5
  - 24.4
  - 31.4
  - 39.4
  - 39.4
  - 44.6
- **Auxiliary Hydraulic Line Flow Rate (GPM)**
  - 5.55
  - 7.32
  - 7.4
  - 12.7
  - 13.1
  - 15.8
  - 15.8
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2
  - 17.2

#### OTHER
- **Rear Swing Clearance**
  - 13"
  - 0"
  - 16.5"
  - 1.6"
  - 18.1"
  - 11.4"
  - 2"
  - 17.7"
  - 1.2"
  - 2.5"
  - 11.4"
  - 14.0"
- **Maximum Digging Depth**
  - 5' 8"
  - 7' 7"
  - 7' 9.7"
  - 9' 5"
  - 9' 9"
  - 10' 6"
  - 9' 8.9"
  - 11' 2.7"
  - 133.1
  - 11' 10.3"
  - 12' 8.2"
  - 15' 1.1"
- **Maximum Dumping Height**
  - 6' 8"
  - 8' 7"
  - 9.7"
  - 10' 10' 5"
  - 11' 7"
  - 11' 0.7"
  - 12' 9.5"
  - 13' 2.3"
  - 13' 8.6"
  - 17' 2.7"

#### NOTES
- 1 - Gross HP per SAE J1995; 2 - Canopy, Rubber; 3 - Cab, Rubber; 4 - Variable Width Tracks
BUILT TO LAST AND HAUL MASS

OUR HIGHLY VERSATILE R SERIES WHEEL LOADERS ARE EQUIPPED WITH STATE-OF-THE-ART FEATURES TO OFFER UNRIVALED VISIBILITY, UNRELENTING POWER, AND UNMATCHED PRODUCTIVITY FOR MANY WORRY-FREE YEARS TO COME.

**R 430**

- 47.6 HP¹ / 0.5 yd³ Bucket

**New Model R 540**

- 51.0 HP¹ / 0.8 yd³ Bucket

**New Model R 640**

- 64.4 HP¹ / 1.0 yd³ Bucket
The R430's rugged optional backhoe attachment expands its versatility, with a digging depth of 9ft. and is ideal for compact trenching tasks.

4-wheel drive, 100% on-demand differential lock and rear frame oscillation provide excellent traction and stability (R540 & R640).

Over 12 ft. reach from pivot maximizes productivity and versatility.
The new R540 & R640 feature a redesigned cab with the console of switches moved to the right side providing additional legroom for the operator.

The Multi Function Control Lever is now standard on the R540.

Easy access makes engine maintenance simple.

Equipped with Kubota’s own powerful Tier 4 diesel engine.

Joystick mounted FnR switch allows on-the-go directional changes without clutching or braking. (Only available on the R540 & R640)

With the redesign of the switch console, everything in the cab of the R540 & R640 is a fingertip away.

Make fast, safe, and easy attachment changes with the Quick Coupler. SSL and Euro Style Couplers are available.

Frame oscillation of +/- 8 degrees ensures continual ground contact for better stability and performance.

The R540 & R640 feature newly designed, Delta shaped wheel loader arms. The new Delta shaped arms give the operator better visibility when connecting to attachments as well as dumping at height.
## R SERIES // WHEEL LOADERS | VEHICLE SPECIFICATIONS

<table>
<thead>
<tr>
<th>Engine Type (Kubota, liquid-cooled, diesel)</th>
<th>R430</th>
<th>R540</th>
<th>R640</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 4</td>
<td>47.6</td>
<td>51.0</td>
<td>64.3</td>
</tr>
<tr>
<td>Operating Weight (lbs.)</td>
<td>7758 / 8232</td>
<td>9,888 / 10,285</td>
<td>11,177 / 11,563</td>
</tr>
<tr>
<td>Bucket Breakout Force (lbf.)</td>
<td>5215</td>
<td>7761</td>
<td>10415</td>
</tr>
<tr>
<td>Loader Boom Linkage</td>
<td>Hybrid Link</td>
<td>Hybrid</td>
<td>Hybrid</td>
</tr>
<tr>
<td>Standard Bucket Capacity (yd$^3$)</td>
<td>0.5</td>
<td>0.85</td>
<td>1.0</td>
</tr>
<tr>
<td>Tipping Load Straight - w/ Bucket (lbs.)$^2$</td>
<td>5335 / 5743</td>
<td>6,437 / 6,768</td>
<td>7,452 / 7,760</td>
</tr>
<tr>
<td>Tipping Load Straight - w/ Pallet Forks (lbs.)$^2$</td>
<td>3494 / 3770</td>
<td>4,960 / 5,202</td>
<td>5,820 / 6,063</td>
</tr>
<tr>
<td>Tipping Load Full Turn - w/ Bucket (lbs.)$^2$</td>
<td>4596 / 4949</td>
<td>5,644 / 5,930</td>
<td>6,526 / 6,812</td>
</tr>
<tr>
<td>Tipping Load Full Turn - w/ Pallet Forks (lbs.)$^2$</td>
<td>3009 / 3251</td>
<td>4,365 / 4,586</td>
<td>5,115 / 5,313</td>
</tr>
<tr>
<td>Rated Operating Capacity – w/ Bucket (lbs.)$^2$</td>
<td>2298 / 2474 w/bucket</td>
<td>2,822 / 2,965</td>
<td>3,263 / 3,406</td>
</tr>
<tr>
<td>Rated Operating Capacity – w/ Pallet Forks (lbs.)$^2$</td>
<td>1504 / 1625</td>
<td>2,183 / 2,293</td>
<td>2,558 / 2,657</td>
</tr>
<tr>
<td>Angle of articulation</td>
<td>+40°</td>
<td>±8°</td>
<td>±8°</td>
</tr>
<tr>
<td>Frame oscillation</td>
<td>7' 2&quot;</td>
<td>8’ 0&quot;</td>
<td>7’ 9&quot;</td>
</tr>
<tr>
<td>Dump Clearance</td>
<td>9’ 2&quot;</td>
<td>10’ 7&quot;</td>
<td>10’ 8&quot;</td>
</tr>
<tr>
<td>Hinge to Hinge Pin</td>
<td>2’ 9&quot;</td>
<td>2’ 7&quot;</td>
<td>2’ 9&quot;</td>
</tr>
<tr>
<td>Reach Fully Raised</td>
<td>12’ 1&quot;</td>
<td>13’ 8&quot;</td>
<td>13’ 10&quot;</td>
</tr>
<tr>
<td>Turn radius (loader clearance)</td>
<td>10’ 1&quot;</td>
<td>11’ 1&quot;</td>
<td>12’ 0&quot;</td>
</tr>
<tr>
<td>Overall Length - w/ bucket</td>
<td>14’ 4&quot;</td>
<td>17’ 8&quot;</td>
<td>18’ 0&quot;</td>
</tr>
<tr>
<td>Overall Width - w/o bucket</td>
<td>4’ 12&quot;</td>
<td>5’ 7&quot;</td>
<td>5’ 11&quot;</td>
</tr>
<tr>
<td>Overall Height</td>
<td>8’ 3&quot;</td>
<td>8’ 1&quot;</td>
<td>8’ 2&quot;</td>
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<tr>
<td>Tread Width</td>
<td>3’ 10&quot;</td>
<td>4’ 5&quot;</td>
<td>4’ 7&quot;</td>
</tr>
<tr>
<td>Wheelbase</td>
<td>5’ 10&quot;</td>
<td>6’ 5&quot;</td>
<td>6’ 7&quot;</td>
</tr>
<tr>
<td>Auxiliary Hydraulic Flow (gpm)</td>
<td>11.2</td>
<td>14.2</td>
<td>17.8</td>
</tr>
<tr>
<td>Brakes - Service</td>
<td>Enclosed wet disc</td>
<td>Enclosed, Self-adjusting, Wet disc</td>
<td>Spring applied, Hydraulic release, Wet disc</td>
</tr>
<tr>
<td>Transmission Type</td>
<td>Hydrostatic</td>
<td>HST, 2 speed</td>
<td>4 Mode, HST, 2 speed</td>
</tr>
<tr>
<td>Front/Rear axle traction lock</td>
<td>Limited slip differential</td>
<td>Diff-lock (both axes) 100% On-demand</td>
<td>Diff-lock (both axes) 100% On-demand</td>
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<tr>
<td>Traction Force (lbs.)</td>
<td>5485</td>
<td>6541</td>
<td>8588</td>
</tr>
<tr>
<td>Travel Speed (mph)</td>
<td>3.0 - 4.8 / 12.4 / 20.0</td>
<td>12.4</td>
<td>12.4</td>
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### ADDITIONAL ATTACHMENTS AND ACCESSORIES

<table>
<thead>
<tr>
<th>Backhoe</th>
<th>Rear</th>
<th>N/A</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Material Bucket</td>
<td>0.75</td>
<td>1.0 yd$^3$</td>
<td>1.5 yd$^3$</td>
</tr>
<tr>
<td>Pallet Fork length</td>
<td>48&quot;</td>
<td>48&quot;</td>
<td>48&quot;</td>
</tr>
<tr>
<td>Scrap Grapple Bucket</td>
<td>72&quot;</td>
<td>72&quot;</td>
<td>72&quot;</td>
</tr>
</tbody>
</table>

1 - Gross HP per SAE J1995; 2 - Canopy (4-post) with SSL Style coupler after (4-post) with SSL style coupler
GET ATTACHED TO UNLIMITED VERSATILITY.

THE FOLLOWING PRECISION ENGINEERED LINE-UP OF KUBOTA ATTACHMENTS AND ACCESSORIES ARE DESIGNED TO TRANSFORM YOUR MACHINE INTO A DO-IT-ALL JOB SITE WORKHORSE. THESE EASY-TO-USE TOOLS WILL NOT ONLY EXPAND THE CAPABILITIES OF YOUR EQUIPMENT, THEY’LL INCREASE OPPORTUNITIES FOR GREATER PROFITABILITY.
ATTACHMENTS BUILT TO LAST

INSTILL CONFIDENCE IN YOUR OPERATOR BY PURCHASING OUR KUBOTA BRANDED STAND-ON TRACK LOADER ATTACHMENTS. THESE TOOLS AND ACCESSORIES ARE PERFORMANCE MATCHED TO GUARANTEE OPTIMAL PRODUCTIVITY AND RELIABILITY.
BUCKETS / MATERIAL HANDLING

The SCL1000 attachment offering is vast, allowing you to always have the right tool for the job. Don’t settle for less, raise the bar with Kubota branded attachments.

CL136L, CL142L, CL236L, CL242L, CL148H & CL248H BUCKETS
Available w/ bare edge, bolt-on edge or bolt-on teeth
» CL136L Standard 36" Bucket w/ CII hitch
» CL142L Standard 42" Bucket w/ CII hitch
» CL236L Standard 36" Bucket w/ two lever Quick-Attach
» CL242L Standard 42" Bucket w/ two lever Quick-Attach
» CL148H High Capacity 48" Bucket w/ CII hitch
» CL248H High Capacity 48" Bucket w/ two lever Quick-Attach

CPF12 COMPACT FORKS
» 36" & 42" Fork lengths
» 1,200 lb. Capacity

CTR10 TRENCHERS
» 30", 36", 48" Trenching depths
» 2 Motors; high speed or high torque
» Positive manual chain tensioner
» Heavy-duty hitch plate
» Chain widths on 30"/36" units: 4", 6", 8" & 10"
» Chain widths on 48" unit: 4" & 6"
» 3 Chain styles

CSA10 AUGER
» 10-20 gpm
» 2" Hex drive
» 6"-24" Dirt augers
» 6" - 12" Rock augers
» Pendulum mount

BR BREAKER MOUNT
» CII hitch or 2-lever
» Compatible with BR360 and BR460 Breakers
» Fully welded steel construction

CSR10 SKID RAKE
» 48" Working width
» Heavy-duty hitch
» Proven stud pattern
» Easy, adjustable manual angle
» Hydraulic angling also available
» Center pivot allows narrow width access
» Side plates can angle
THERE’S AN ATTACHMENT FOR THAT.

TWO MACHINES WITH MANY USES. IF THERE’S A JOB, THEN THERE’S A SPECIALIZED SSV OR SVL ATTACHMENT THAT CAN HANDLE IT. WHETHER IT’S A PILE OF DIRT, DEBRIS AND ROCKS, OR A PILE OF SNOW, YOU CAN CUSTOMIZE YOUR KUBOTA TO HAUL, CUT, GRAPPLE, LOAD, GRIND, DRILL, AND TILL. AND, ONCE THE HEAVY WORK IS DONE, YOU CAN RAKE THE GROUND SMOOTH AGAIN.
BUCKETS / MATERIAL HANDLING

Realize the full potential of your Kubota Skid Steer Loader or Compact Track Loader with an ever-expanding array of versatile bucket attachments and pallet forks. Each one will help you save loads of time and effort in a multitude of efficient ways.

STANDARD DUTY BUCKETS

All buckets have side cutters and cutting edges or welded teeth. They come in two profiles, Standard Floor (SF) or Long Floor (LF), and in widths of 68” and 74”. Standard Duty Buckets are recommended for most skid steer applications including agricultural, landscaping, and some construction applications.

AVAILABLE FOR: SSV65 / SSV75

HEAVY DUTY BUCKETS

Available in widths of 68”, 74”, and 80” these buckets are the buckets of choice for traction force and applications of our compact track loaders. For our skid steers, the 68” and 74” heavy duty buckets are ideal when working in heavy duty applications including concrete work, heavy and predominant excavation, mining, and recycling.


CB25 COMBINATION BUCKETS

» 68” (996 lbs), 74” (1056 lbs), 80” (1147 lbs)
» Dual cutting edge on jaw
» Bolt-on edge on back blade
» Cylinder protection
» Optional counterbalance valve
» Struck cap. 10–16 cu. ft.; Heaped cap. 15–22 cu. ft.

Concrete contractors, landscapers, dirt contractors, and farmers can perform grapple, dozer blade, bucket, and back drag actions with the CB25.


SRB15 ROCK BUCKETS

» 66” (509 lbs), 72” (550 lbs), 78” (594 lbs)
» 3” Teeth spacing
» 3/8” Tooth thickness
» Grade 80 steel tine material
» 38” Working length

The SGR15 Rock Bucket is designed to do the dirty work, moving volumes of material quickly and efficiently.


SIDE CUTTER REPLACEMENT KIT

(Left and Right - fits all 68”, 74”, 80” Buckets)

These Bolt-On Side Cutters (BOSC) greatly extend bucket service life and improve penetration power into hard-packed soil or stockpiled materials. BOSC’s are a standard feature on Kubota’s buckets and their major purpose is to extend service life of the bucket corners and reduce downtime for costly rebuilds.

**PFL45 & PFL55 PALLET FORKS**
- PFL46: 48" (422 lbs), PFL56: 48" (446 lbs), 60" (492 lbs)
- Forks adjust to 4" spacing
- Spring loaded toggle fork position lock
- Wide frame with step
- Removable top center bracket

Useful for landscaping, farming, ranching, construction, nurseries, campuses, theme parks, salvage operations, warehouses, lumber yards, retail outlets, and more.

**AVAILABLE FOR:** SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2S / SVL97-2

**TH35 TILT HITCH**
- 20 degree tilt in either direction
- Angle gauge and level - standard
- Nylon slide pads

Tilts buckets and other attachments to help contractors, landscapers and homeowners with grading and leveling.

**AVAILABLE FOR:** SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2S / SVL97-2

**SH35 SKID STEER HITCH**
- Fits Cat. 1 or 2 implements
- Adjustable top hook
- Universal skid plate
- Built in 2" receiver hitch
- Automatic locking

Quickly and easily attach to Cat. 1 or 2 implements that are not PTO-driven such as box scrapers, landscape rakes, and soil pulverizers.

**AVAILABLE FOR:** SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2S / SVL97-2

**SD96 SILAGE DEFACER**
- 12-25 GPM
- Spiral tooth design
- Optional euro-mount

The SD96 loosens and breaks up tightly packed and frozen silage so it can be loaded for feeding while leaving the face groomed and even to reduce spoilage, simplifying operations for ranchers and feedlots.

**AVAILABLE FOR:** SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2S / SVL97-2

**PS20 PRIMARY SEEDER**
- 72" or 86" Widths
- Bi-directional seed cups
- Quick attach mount and 3-point hitch standard
- Large capacity seed box
- Floating packer wheels to follow the contours
- Patent Pending

Ideal for landscapers, contractors, and rental yards. No need to take another power unit to the site when you go to put on the finishing touches.

**AVAILABLE FOR:** SSV65 / SSV75 / SVL65-2 / SVL75-2 / SVL95-2S / SVL97-2
TE35 TRIP EDGE BLADE
» 96" or 108" Widths
» Oscillation of blade to follow contour of the surface
» 22 Degree angle right and left
» New HD designed tension springs
» Radiusced blade rolls snow more efficiently
The trip edge design eliminates damage to surfaces and to the machine while moving large amounts of heavy snow down to the surface in a single pass. Ideal for snow contractors, municipalities, schools, and landscapers.


CP30 COLD PLANERS
» 12", 16", 18", 24", 30", 40", 48" Widths
» CP30: 0-6" Cutting depth
» Independent RH/LH skid shoe control
» Hydraulic tilt, depth, and sideshift
» Optional water system
» Removable cutting teeth
» 3 Line set up (pressure, return and case drain)
Ideal for road contractors, municipalities, and rental yards for milling asphalt, cutting utility trenches, pothole/shoulder repairs.


HB HOPPER BROOM
» 74" or 84" Widths
» Heavy-duty bucket design - 3/16" shell
» Bucket tapered front to back to hold material in
» 26" Replaceable brushes
» Tool-less height adjustment
» Heavy-duty metal top with bump protection
This large tapered heavy-duty collection bucket offers multiple brush configurations making it the perfect construction site clean-up tool for contractors and rental yards.


SW30 ROAD SAW
» Electric or hydraulic control of tilt, sideshift and depth
» Either 10" or 18" depth of cut
» 2.5" - 6" Widths
» Multiple tooth options available
Ideal for road contractors, municipalities, and rental yards for milling asphalt, cutting utility trenches, pothole/shoulder repair.

SSV + SVL ACCESSORIES & ATTACHMENTS (CONTINUED)

RP30 RIPPER
» 5 Shank design with replaceable tips
» Skid shoes
» Level indicator
Contractors and landscapers can rip or loosen dirt, sand, and tailings at varying depths. Using this unit in between compaction passes will also help achieve the desired compaction rating.

BR BREAKERS
» BR310, BR360, BR460, BR510, BR560, BR860
» Multiple tool options
» Wear resistant steel housing
» Replaceable bottom plate
Ideal for demolition, frozen ground and rental yards where optimum power and breaking efficiency is required.

VRS AND VRC VIBRATORY ROLLER
» 20" Drum diameter
» Operate in forward and reverse
VRS: Smooth Drum
VRC: Padded Drum
» Standard scraper to keep the drum clean
Vibratory Rollers offer maximum compaction of asphalt, soil and aggregate for increased productivity and less time on the job site. They are at home in light construction settings for flat work and roadbed prep and are a great addition to a rental fleet.

Grapples
No matter how gnarly or oddly shaped the load gets, there’s an SSV or SVL that can get a grip on it. Rubble and brush are no match for Kubota’s standard equalizer valve, which ensures equal clamping force across the entire grapple surface.

SGC20 CLAW GRAPPLES
» 72" (895 lbs), 84" (999 lbs)
» 6" Teeth spacing
» 1/2" Tooth thickness
» High tensile AR400 steel
» 6" x 6" Frame tube
Claw Grapples make quick work of large jobs, and can be used to rake, dig, and move rocks, trees, brush, and construction debris without picking up dirt.

SGR15 ROCK GRAPPLES
» 66" (889 lbs), 72" (938 lbs), 78" (972 lbs)
» 3" Teeth spacing
» 3/8" Tooth thickness
» Grade 80 steel tine material
» 37" Jaw opening
The Rock Grapple features 3" spacing between the teeth allowing small rocks, soil, and debris to be sifted, leaving the larger material locked in its jaw.
SGM15 MANURE GRAPPLES
» 66" (596 lbs), 72" (620 lbs), 78" (648 lbs)
» 40" Jaw opening
» Single 2" x 8" cylinder with 1-1/4" rod
» 1-1/4" Greaseable pins on all pivot points

Manure Grapples are a must-have tool for moving hay, barn cleaning, or general yard maintenance and will make chores around the farm a breeze.


GB30 SCRAP GRAPPLE BUCKETS
» 68" (1195 lbs), 74" (1251 lbs), 80" (1337 lbs)
» ¼" Two-piece shell
» ½" End panels
» Five bottom wear bars
» ¾" Grapple tines
» Hard hydraulic lines

Demolition crews, recycling plants, municipalities, junk yards, and rental yards can retain debris until it is piled or loaded.


RG30 ROOT GRAPPLES
» 68" (1058 lbs), 74" (1074 lbs), 80" (1170 lbs)
» Gusseted ½" frame tines
» ¾" Thick grapple tines
» Greaseable pivot points
» Wide tine spacing
» Hard hydraulic lines

Farmers, landscapers, nurseries, construction crews, tree services, and rental fleets are able to pick up large debris off of the ground, while separating out dirt and other small material.


BB30 BOX BLADE
» 72", 84", 96" Widths
» Bi-directional with hinged cutting edge
» Floating front axle
» Replaceable side plates with adjustable skid shoes
» Lift/tilt with parallel links standard
» Ability to accept attachment control system


CC30 CONCRETE CLAW
» 3/4" Side plates
» 1/2" Floor pan
» Long floor for more leverage
» 3 Replaceable teeth

MULTI-USE ATTACHMENTS

Kubota’s SSV and SVL multi-use attachments are designed to extend the near-limitless versatility of your machine. These attachments can be used on any job site by a wide variety of industry professionals.

DZ30 6-WAY DOZER BLADES

- 84” (1345 lbs), 96” (1440 lbs)
- 3/8” Moldboard w/ full boxed bracing
- 3/4” x 8” Reversible cutting edge – 3 piece design
- 3” Pivot pins
- 3-1/2” x 8” Welded cylinders
- 1/2” x 4” Full length wear bar

Preparing rough grade, moving material around the job site, pushing silage or manure, cutting or clearing ditches.


TR TRENCHERS

- 48” (858 lbs), 60” (886 lbs)
- Adjustable auger
- Manual or hydraulic sideshift
- 6” - 10” Width chain options
- Patented depth gauge

Used by rental yards, contractors and developers to dig trenches for water, electrical, drainage or footings in many different soil conditions.


SA20 SKID AUGER

- 10-30 gpm; 2 Motor options
- Weight: 244 lbs
- 6” - 36” Diameter augers
- 2” Hex output shaft
- Center and 18” offset mount to the right
- Planetary gearbox

The SA20 is ideal for nurseries, landscapers, contractors, construction companies, farmers, ranchers, and municipalities.


SA35 SKID AUGER

- 15-25 gpm
- Weight: 362 lbs
- 9” - 36” Diameter augers
- 2” Hex or 2-9/16” round output shaft
- Planetary gearbox

The SA35 meets the industrial duty applications of nurseries, landscapers, contractors, construction companies, farmers, ranchers, and municipalities. The 36” auger is perfect for planting ball rooted trees.

ROCK AUGERS
- 3.5" High strength tube
- 3/4" Double flight bore head
- Bullet style carbide tips
- 1-3/4" Square shanked pilot
- 6", 9", 12", 15", 18" & 24"

REQUIRES: SA20 OR SA35

BOLT-ON ROCK HEADS
- Mount to any existing Aggressor auger
- Carbide bullet teeth
- Pilot bit w/teeth
- Wear caps for leading edge of flights
- 6", 9", 12", 15", 18" & 24"

REQUIRES: SA20 OR SA35

LB60 LOADER BOOM
- Weight: 395 lbs
- 6" x 6" Tube construction
- 6,000 lbs. Lift capacity
- Flat front
- Two 1" lifting lugs
- Stabilizer chain connections / side plates

Provides a stable lifting platform for placing and removing concrete forms, and transplanting trees and shrubs.


AB ANGLE BROOMS
- 72" (865 lbs), 84" (884 lbs)
- Hydraulic range: 12-30 gpm
- Brush speed: 100-230 rpm
- 32" Brush diameter
- Replaceable hex drive system
- Poly, wire, or combination bristles
- Optional dust suppression system with 25 gallon tank

Angle Brooms are ideal for construction site cleanup, road maintenance, light snow removal on paved surfaces, and cart path maintenance.

LANDSCAPE ATTACHMENTS

Tame the wild with landscape attachments that are specifically engineered to make the SSV and SVL perfect machines for any municipal and commercial landscaper. If nature can grow it, then there’s a landscaping attachment to chop, grind, pull, rake, and till it down to size.

SRT25 SKID TILLERS

- 62" (785 lbs), 76" (880 lbs)
- 14-42 gpm
- Case drain protection
- Ripper shanks
- Forward or reverse rotation
- Spiral rotor design with C-shaped bidirectional tines

Forward and reverse rotation tillers are great for seedbed or garden plot soil preparation used in landscaping, nurseries, gardens, and light commercial applications.


SR27 POWERED RAKES

- 72" (766 lbs): 12-19 gpm / 90" (1162 lbs): 15-23 gpm
- Rigid or float option
- Manual or hydraulic angle
- Cast chain housing
- Larger U-bolts on gauge wheel

Landscapers, nurseries, rental yards, and housing contractors can prep and level ground for seeding, remove unwanted material and debris, and rejuvenate driveways and gravel lots.

SRF27 POWERED RAKES
» 72" (711 lbs): 12-19 gpm / 90" (940 lbs): 15-23 gpm
» Fixed hitch - no angling
» Cast chain housing
» Larger U-bolts on gauge wheel
Landscapers, nurseries, rental yards, and housing contractors can prep and level ground for seeding, remove unwanted material and debris, and rejuvenate driveways and gravel lots.


SC25 SKID CUTTERS
» 60" (1098 lbs), 72" (1350 lbs); 15-25 gpm
» 2" Diameter cut capacity
» 1-1/2" - 18" Cutting height; infinitely variable
» 10 Gauge steel deck; 1/4" side skirt
Ideal for tightly restricted areas under fences, in and around boxed in corner sections of corrals and out buildings, vineyard, nursery rows, wooded lots, and approaches to ditches and waterways.


SC40 SKID CUTTERS
» 60" (1356 lbs), 72" (1718 lbs)
» Motor options: 15-25 gpm and 26-43 gpm
» 4" Diameter cut capacity
» 1/4" Deck thickness
» Pressure gauge
» Tapered full length skid shoes
» Inline bearing
Farmers/ranchers, developers, contractors, and rental yards can clear land or small trees, shrubs, bushes and grass.


SC60 SKID CUTTER
» 18-30 gpm
» 72" Width
» 6" Cutting capacity
» 1/4" Deck thickness
» Single plate blade carrier
» Replaceable carbide teeth on bottom of carrier
» Patent pending retractable door
» Wide angled full length skid shoes

AVAILABLE FOR: SSV75 / SVL75-2 / SVL95-2S / SVL97-2

SC70 SKID CUTTER
» 72" (2456 lbs)
» 7" Diameter cut capacity
» 4 Swinging blades, reversible
» Retractable front door
» Replaceable carbide teeth on bottom of blade carrier
» Wide, angled full length skid shoes
Farmers/ranchers, developers, contractors, and rental yards can clear land or small trees, shrubs, bushes and grass.

AVAILABLE FOR: SVL95-2S / SVL97-2
SSV + SVL ACCESSORIES & ATTACHMENTS (CONTINUED)

SG25 SKID GRADERS

» 72” (886 lbs), 84” (952 lbs)
» Standard ripper teeth
» Bidirectional blades; Adjustable cutting angles
» Replaceable skid shoes
» Correct hitch angle
» Bucket carrier on top

Landscapers, contractors, homeowners, rental yards, and developers can level construction sites, or for seed preparation and rejuvenating driveways and parking lots.


SSG25 STUMP GRINDER

» 17-32 gpm; 1100 rpm
» Weight: 540 lbs
» 24” Diameter cutting wheel
» Maximum cutting arc of 55 degrees
» Hydraulic motor with electric over hydraulics
» Depth of 8” below ground
» 1/2” Thick by 20” diameter with carbide teeth

A great choice for contractors, landscapers, and forestry departments, the SSG25 turns large stumps into small chips.


STP15 TREE/POST PULLER

» 30-65 HP Machine size
» Weight: 240 lbs
» 10” Jaw opening
» Laser cut saw tooth design
» 3” x 3-1/2” Square tubing frame
» Cylinder cover

Great for residential and small landscaper uses with moving shrubs, saplings, and small trees; pulling them from the ground, roots and all.

AVAILABLE FOR: SSV65

STP25 TREE/POST PULLER

» Top to bottom pivot shaft
» Weight: 416 lbs
» Interlocking teeth on the jaws
» Reinforced jaws
» Shielded cylinder

Farmers/ranchers, fence builders, homeowners, recycling plants, municipalities and rental yards can use the STP25 to pull trees, bushes, poles, or posts out of the ground, leaving no root or stump to contend with.

UB25 UTILITY BUCKET

» Weight: 420 lbs; Grade 50 steel
» Replaceable digging teeth
» Bent bottom to aide in leverage
» Top tapered ripper teeth in side wall
» Hardened cutting edge
» Built in connection points for tie downs

This construction grade utility bucket acts as a shovel-like attachment for stump and small tree removal, relocating landscaping rocks or boulders, and light trenching.


TC25 TREE CARRIERS

» 36" (285 lbs), 42" (315 lbs), 48" (345 lbs)
» Universal quick-attach plate
» AR400 blade
» Curved and tapered front edge
» Side gussets
» Tie down connection points on hitch

The Tree Carrier is available in a variety of sizes to help landscapers and nurseries handle multiple widths of root balls to easily remove, plant and move small trees and shrubs.

SNOW ATTACHMENTS

Keep travel flowing at all elevations with these Kubota snow removal attachments. Whether it's blowing snow from a park pathway or clearing a major thoroughfare, this versatile line-up of snow attachments will make safe and short work of all snowy conditions.

SBL25 SNOW BLOWERS
- 66" (827 lbs), 74" (862 lbs), 84" (897 lbs)
- 12-33 gpm
- 3/16" Side plate material
- 24" Diameter impeller; 4 Impeller blades
- 16" Diameter auger; 4 Auger paddles
These snow blowers remove snow from parking lots, farm yards, feedlots, driveways, walking paths, and sidewalks in residential and commercial areas.

SSP15 SNOW PUSHERS
- 72" (685 lbs), 84" (638 lbs), 96" (688 lbs)
- 30" Moldboard, 29" depth
- AR400 Skid shoes
- Rubber pull back blade option
- Adjustable rubber or steel cutting edge
The SSP15 pushes snow and other loose materials straight ahead without leaving windrows on the side or damaging the pavement below when using the optional rubber snow blade.

SSP25 SNOW PUSHER
- 96" (928 lbs)
- 36" Moldboard, 35" Depth
- Rubber pull back blade
- Exterior gussets
- Adjustable rubber or steel cutting edge
- AR400 skid shoes
Push snow and slush straight ahead without leaving windrows or use the optional pull back blade to remove snow close to garage doors.

LM25 LIGHT MATERIAL / SNOW BUCKETS
- 84" (719 lbs), 96" (803 lbs), 108" (869 lbs)
- Cut out in backplate for visibility
- BOCE optional
- Heavy-duty construction
- Inside bend gussets
Great for moving large volumes of loose material, snow removal, cleaning bedding and manure from events.
TB25 TRIP BLADES
- 96" (634 lbs), 108" (653 lbs)
- Steel moldboard construction
- 10 Gauge moldboard thickness
- Adjustable spring loaded trip edge protection

Ideal for landscapers, construction companies, farmers, ranchers, homeowners, school systems, and municipalities to push snow or light aggregate materials such as pea gravel or livestock feed.


ACCESSORIES

These accessories and upgrades were designed to make your job easier, safer, and more comfortable. They help your machine be more visible, give you a smoother ride, and provide added safety features that comply with local regulations where applicable.

RADIO

HOSE STAY
Keep your accessory or attachment hoses organized and safe with this Hose Guide Bracket. SVL75-2 / SL95-2S model shown.

SPECIAL APPLICATION TILT-UP DOOR
(Built by KBT)
This high quality Tilt-Up Door features tough polycarbonate-glass to protect the operator from flying debris. It is required when using a hammer/breaker. Available for SVL factory Cab and SSV factory Cab or ROPS models.

14-PIN CONNECTOR FOR ATTACHMENT CONTROL
The industry standard 14-Pin connector is an option and is used to control 2-functions on an attachment. The 4-wire system is using industry standard connector numbers.
MULTI-FUNCTION CONTROL GRIP KITS
Used in conjunction with the 14-Pin connector for attachments requiring electrical on-off and momentary switch inputs. Hand & Foot grip shown.


ENGINE BONNET LOCK KIT
Engine compartment door can be locked with this optional key-lock.


ENGINE BLOCK HEATER
A Block Heater keeps the engine warm in cold temperatures and helps eliminate cold start engine damage. These Block Heaters are simple to install and are a reliable and efficient way to pre-heat your engine block.


RETRACTABLE SEAT BELT 3" WIDE
The 3" Seat Belt Kit is a replacement for the 2" seat belt shipped from the factory. Use the 3" Seat Belt Kit to increase operator comfort and as required in some states for OSHA compliance.


AIR RIDE SEAT SUSPENSION KIT
This Air Ride Seat Suspension Kit provides the operator with ultimate comfort when working on uneven terrain. SVL seat model shown.


STROBE LIGHT KIT
When working in cities and areas with a lot of foot traffic, a Strobe Light Kit is a great added safety feature. Consumes ½ Amps.


ROTATING BEACON LIGHT KIT
When working in cities and areas with a lot of foot traffic, a Rotary Beacon Light Kit is a great added safety feature. Consumes 5 Amps.

ACCESSORIES (SVL only)

RADIATOR SCREEN KIT
The Radiator Screen reduces downtime for radiator cleaning as it can be pulled out on regular intervals to remove leaves and other debris that would otherwise collect between the cooling fan and the radiator. The radiator needs to be pulled forward to access the screen.

RED TAIL LIGHT KIT
Tail Lights are required by law in some states if you plan on operating on public roads.

REAR VIEW MIRROR
For added rear visibility.
ENCLOSURE KITS (for SVL ROPS models only)

Enclosure Kits transform your open ROPS SVL into a full cab machine. Offered as separately available components, such as the heater kit, you can customize your SVL cab to suit your regional weather and usage conditions. Popular kit components include side windows, as they afford the most protection from wind, rain, and dust. The intelligently designed entry door swings outward and is equipped with a release handle to separate the window from the steel door in case of attachment or debris blockage.

Swing Door Kit

This Swing Door Kit features Quick Release glass which allows the operator to easily exit the SVL in case the position of the attachment does not allow the swing door to open, or when material or debris blocks the door.

SPECIAL APPLICATION SWING DOOR – POLYCARBONATE
(includes Quick Release handles) Required for the use of hammer/breaker.
AVAILABLE FOR: SVL75-2 / SVL95-2S / SVL97-2

SPECIAL APPLICATION SWING DOOR KIT W/ FRAME AND WIPER
Front Swing Door Kit with Quick Release and Tempered Glass.
AVAILABLE FOR: SVL75-2

SLIDING SIDE WINDOW KIT
Sliding Side Windows allow the operator to close the cab during cold weather or open up the windows for venting when it’s warm.
AVAILABLE FOR: SVL75-2

HEATER KIT
Cab Heat Kit for ROPS with Door and Side Window Kit. Working in the cold is made comfortable and efficient with this Cab Heat Kit.
AVAILABLE FOR: SVL75-2

WINDSHIELD WASHER BOTTLE KIT
Wash away dust and mud for a clear field of vision with this Front Window Washer Kit for the Swing Door.
AVAILABLE FOR: SVL75-2
CIRCULATION FAN KIT
Circulate the air inside the enclosed cab with this easy-to-install Circulating Fan Kit.

AVAILABLE FOR: SVL75-2

MOUNTING PLATE KIT
Mount Bracket for Magnetic Bases with Control Handles.

TAKE YOUR EXCAVATOR TO THE HIGHEST LEVEL OF PERFORMANCE AND PRODUCTIVITY.

YOUR KUBOTA EXCAVATOR ALREADY PERFORMS AT THE HIGHEST LEVELS OF ITS DESIGN AND IS CAPABLE OF EVEN MORE. THE HEAVY DUTY ATTACHMENTS, TOOLS, AND ACCESSORIES OFFERED HERE ARE OF THE HIGHEST QUALITY, ENGINEERED TO FIT YOUR KUBOTA EXCAVATOR AND DESIGNED TO TAKE YOUR MACHINE TO THE NEXT LEVEL.
EXCAVATOR BUCKETS

Your Kubota Excavator is an outstanding working tool capable of performing a wide variety of jobs. Increase the versatility of your Kubota to get the job done more quickly and easily with these high-quality buckets. Kubota buckets are designed for an easy cut, and feature tapered side plates, horizontal wear straps, an extra rigid channel, and tip radius to Kubota specifications.

Trenching Buckets

Trenching Buckets are recommended for moderate to heavy soil with loose rock. All Kubota Trenching Buckets feature quality construction with high-strength steel. Pin-on buckets are available in orange. Quick attach buckets are available in blue.

PIN-ON

Pin-on trenching buckets are available in a variety of widths from 8” to 36”.


QUICK ATTACH

Quick attach trenching buckets are available in a variety of widths from 9” to 36”.


Ditch Cleaning / Grading Buckets

Ideal for ditch maintenance, construction, grading, and finish work (DCG buckets have no teeth). Features include a rigid top channel and bottom wear straps for extra reinforcement and longer work life. Kubota recommends the optional bolt-on cutting edge with these buckets.

PIN-ON & QUICK ATTACH

Ditch Cleaning / Grading Buckets are available in a variety of widths from 36” to 60” in Pin-On and Quick Attach models.

Tilt Grading Buckets
Recommended for angled slope work, ditch maintenance, grading, and finish work, Tilt Grading Buckets feature 45° hydraulic tilt action. Kubota recommends using the optional bolt-on cutting edge with these buckets.

**QUICK ATTACH**
Tilt Grading Buckets are available in a variety of quick attach widths from 36” to 54”.

**AVAILABLE FOR:** KX71-3 / KX033-4 / U35-4 / KX040-4 / KX080-4S2

Cemetery Bucket
Originally designed to dig graves, the Cemetery Bucket is ideal for any job that requires straight, vertical wall digging at maximum depths. The flat bottom and round back ensure there is no drag when curled.

**36” CEMETERY BUCKET**
**AVAILABLE FOR:** U55-5 / KX057-5

Quick Coupler
Quickly and easily exchange your excavator attachments, all without the use of tools. Quick Couplers are offered for almost the entire line of Kubota Excavators and maintain the original tip radius as pin-on buckets for powerful digging forces.

**TWO HOLE QUICK COUPLER**
Excellent breakout force for moderate to heavy soil conditions.

**AVAILABLE FOR:** U17 / KX018-4 / U55-4 / KX057-5

**THREE HOLE QUICK COUPLER**
Curl hole and power hole built into quick coupler. Use the curl hole for increased bucket rotation for truck loading. Use the power hole for excellent breakout force in tough digging applications.


**NEW 3-4T HYDRAULIC QUICK COUPLER**
The new 3-4 ton Hydraulic Quick Coupler will fit current mechanical quick attach buckets. The Hydraulic Quick Coupler is spring applied with a hydraulic release locking mechanism. The quick coupler is construction grade built for everyday production. The retention pin is needed with each bucket.

**AVAILABLE FOR:** KX71-3, KX033-4, U35-4, KX040-4
ATTACHMENTS

Your Kubota Excavator is designed for ultimate performance. The high-quality work tools and accessories offered here are engineered to fit your Kubota Excavator perfectly and take your machine to the next level.

HYDRAULIC THUMB KIT
The Hydraulic Thumb greatly enhances the versatility of your Kubota Excavator. It is excellent for manipulating, handling, or loading irregular-shaped objects, debris, rocks, and can even pick up logs. It is custom-designed to match bucket tip radius and is retractable (out of the way) for trenching.


HYDRAULIC BREAKERS
These Hydraulic Breakers are powerful percussion hammers fitted to your Kubota excavator for demolition and recycling applications. Kubota offers Hydraulic Breakers for the entire line of excavators.


FLAIL BRUSH SHREDDER
The K4080 is a severe-duty brush shredder that has a 1/2" thick cutter drum with 5/8" ears holding 24 - 2.25 lb. outer knives and 12 - 2 lb. inside knives and does not require a case drain. The integrated thumb saddle is used in conjunction with the thumb to pick up debris and move obstacles.

AVAILABLE FOR: KX080-4S2

24" FROST RIPPER
Designed to pre-rip frozen ground or soil, this tool can also break roots, remove stumps, and rebar. This Frost Ripper features a single point tooth and a heavy-duty ripper shank for best penetration. An extra heavy-duty upper gusset helps prevent tooth torque on tough jobs.

AVAILABLE FOR: U55-5 / KX057-5 / KX080-4S2

GRADING BLADE
Grading Blades are useful for back filling, finishing grade, loose dirt, stone, and landscape finishing and shaping. The backed cutting edge has a reinforced plate and side wear plates reinforce the edge, blade, and rear plate. The edge features an extra thick cutting edge and a reinforced blade for longer life.


SOLID TINE GRAPPLE
The 36" Pin-On Solid Tine Grapple is an extremely versatile attachment designed to handle various objects such as brush, rocks, and demolition debris. This tool features a wide mouth opening for greater range when grappling brush.

AVAILABLE FOR: KX080-4S2
EXCAVATOR ACCESSORIES & ATTACHMENTS (CONTINUED)

EXCAVATING RAKE
The Excavating Rake is recommended for land clearing, gathering demolition debris, and sorting material. These rakes are built with large gussets between the tines, a steel tube, and two skins for added strength.

AVAILABLE FOR: KX71-3 / KX033-4 / U35-4 / KX080-4S2

COMPACCIÓN WHEEL
These Compaction Wheels feature multiple wheels with foot pads staggered for even compacting in a wide variety of soil conditions. Constructed with high-quality steel with replaceable bearings and wheels, this tool is built to last and offer years of service.

AVAILABLE FOR: KX080-4S2

EA20 EXCAVATOR AUGERS
» 4 Mounts to fit all Kubota Quick-Attach models (except U25/U27)
» 3 Motor options: 6-15 gpm; 10-20 gpm; 15-30 gpm
» Drive units can be used with either SA or EA mounts
» All mounts accept cradle option

Ideal for dirt or building contractors, rental yards and fencing contractors to reach hard to access areas with an excavator.


EA35 EXCAVATOR AUGERS
» 4 Mounts to fit all Kubota Quick-Attach models (except U25/U27)
» 15-25 gpm Motor
» Drive units can be used with either SA or EA mounts
» All mounts accept cradle option

Allow use of an auger to dig holes using an excavators flexibility to access hard to reach areas or dig to greater depths than a CTL/skid steer is capable of.

CONTROLs, COMFORT, AND CONVENIENCE

Working with your Kubota may make you feel like a king, but a long day’s work still deserves a little comfort in the cab. Alleviate some stress with Kubota Comfort & Convenience products. These radios and arm rests help make your Kubota feel like a home away from home. And the accessories enhance the versatility and productivity of your excavator.

BUCKET HANGERS
The bucket hangers are designed to convert a non-Kubota bucket to a Kubota quick attach bucket. Use these when a customer changes from another brand bucket and wants to keep the original attachments.


BOLT-ON CUTTING EDGES
The Cutting Edge of your Grading Bucket does the detail work. These Bolt-On Cutting Edges for Grading Buckets are an inexpensive way to strengthen the cutting edge and prolong the life of your Grading Bucket.


SPARK ARRESTOR MUFFLERS
Working in extremely dry brush and grass may require the added safety of a Spark Arrestor. Order the Spark Arrestor Muffler as a replacement for the standard muffler. Heat Shield (shown attached to the muffler) is required to complete the package.


SCREEN TYPE SPARK ARRESTOR MUFFLER
Kubota also offers a Screen Type Spark Arrestor for installation in the muffler’s exhaust pipe for certain excavator models.

AVAILABLE FOR: K008-3 / KX016-4 / U27-4

TRAVEL ALARMS
Get to and from the job site safely with a Travel Alarm Kit. Alert other workers that your Excavator is on the move.

CANOPY LIGHT KITS
Extend your work hours on dark days and late nights with a Canopy Light Kit. The boom light illuminates the bucket area. Canopy Light Kits illuminate the surrounding area.

STROBE LIGHT KIT
When working in areas where high visibility is required, a Strobe Light Kit is a great added feature. Available for cabs only.

MIRROR KIT FOR CABS
Use these Mirror Kits to monitor movement of construction vehicles, equipment, and personnel within the work zone.

BLOCK HEATER KITS
A Block Heater keeps the engine warm in cold temperatures and helps improve cold engine starting performance. These Block Heaters are simple to install and are a reliable and efficient way to pre-heat your engine.

STEEL TRACK KITS
Some of our customers are looking for longer track life under operating conditions such as sharp stones, recycling, and demolition applications. Steel Tracks are more durable under those conditions, and experience less damage to the track.

WIDE STEEL TRACKS / DOZER BLADE EXTENSION KIT
Wide Steel Tracks provide better flotation and decreased ground pressure, reducing damage to sensitive surfaces. Wide Steel Tracks enhance machine stability as well, especially over the side. Be sure to install the Dozer Blade Extension Kit so that the blade and track width match.
AVAILABLE FOR: KX080-4S2

ADDITIONAL COUNTERWEIGHT KIT
Use the Additional Weight Kit with Thumb applications in combination with large loads or heavy attachments.
AVAILABLE FOR: KX080-4S2
BRUSH GUARD KIT
Used for excavation, demolition, waste handling, construction or demolition sorting, and scrap-handling applications, this front- and top-operator protective guard meets the requirements of ISO 10262 1998 Level II Top, Front Guard.

AVAILABLE FOR: KX080-4S2

TWO-WAY SERVICE PORT KIT
The K008-3 is equipped with a one-way service port for Hydraulic Breakers. Enhance the versatility and attachment use of your K008-3 with this Two-Way Service Port Hydraulic Kit to operate an Auger or similar attachment.

AVAILABLE FOR: K008-3

3" SEAT BELT KITS
The 3" Seat Belt Kit is a replacement for the 2” seat belt shipped from the factory. Use the 3" Seat Belt Kit to increase operator comfort and as required in some states for OSHA compliance.


TRAVEL PEDAL KIT
For our customers that want to keep their hands on the pilot controls when operating, install the optional Travel Pedal Kit for foot operation.

AVAILABLE FOR: KX018-4 / U27-4

RADIOS
Enjoy your favorite music or stay tuned to the latest weather forecast with this outstanding AM/FM/WB Radio with MP3 Port. Most excavators are radio ready, including speakers and antenna. Check your price book for details.
