Bobcat Compact Excavator - E10 With a retracted track width of 28 in., the ultra-compact Bobcat® E10 compact (mini) excavator accesses job sites where exhausting hand labor is your only other option. You can easily navigate through narrower openings and operate in tighter conditions. Zero Tail Swing offers the greatest flexibility to slew and deposit spoil while offering the most protection against job site obstacles.

Performance Features Selectable Control Pattern - Easily change between "excavator" and "backhoe" patterns. No keys are required.

2-Speed Travel - Maneuver faster with the Bobcat 2-Speed option. The quicker you can move on your job site, the faster you can complete your work. Select low range for pushing and dozing and high range for increased job site mobility.

Fold-Down Tip Over Protective Structure - Pass underneath branches, low openings and through doorways to get to your work area. Available only on the Bobcat E10 compact excavator.

Retractable Blade And Undercarriage - Available on E10 and E20 models, the hydraulically activated retractable undercarriage gives you the flexibility to access tight gates and doorways while maintaining its power as an excavating machine. The retractable blade also gives the operator greater ability to move in small areas.

Uptime Protection Features In-Track Swing Frame - Bobcat® compact excavators are engineered to operate in

the smallest of work spaces. All models feature the exclusive In-Track Swing Frame, which allows you to get closer to your work. The swing castings and cylinders stay within the tracks when you dig in an offset position.

Protected Machine Components - Exposed hoses, weaker components and inferior design may mean a trip to the shop when you need your machine the most. All Bobcat® compact excavators are equipped with a durable tailgate, protected hydraulic lines, smarter hose routing and a redesigned work group.

Minimal And Zero Tail Swing - Do you frequently work close to objects, or against a wall? On minimal tail swing models, the rear of the house protrudes as much as 6 inches beyond the width of the tracks. For the greatest flexibility, choose a zero-tail swing model; the rear of the house stays within the width of the tracks through full rotation. Slew and deposit soil where you need it, reposition the machine fewer times, and worry less about inadvertently contacting any surrounding objects.

Simple Machine Tie-Down - Get on and off the job site faster. Secure your load quickly, without searching for hard-to-reach tie-downs.

Top Mounted Boom Cylinder - Vital machine components on Bobcat® E10 and E20 compact excavators are protected from damage by design. The hydraulic cylinder is mounted on top of the boom to prevent contact with the trench, bucket or nearby obstacles.

Comfort Features Ergonomic Controls -Operator-friendly, ergonomic controls keep you productive all day long. Control attachments with precision, flexibility and low fatigue. Grade, level and back fill with less operator input. Head to the next job site using the one-hand travel control. Adjust the arm rests for added comfort.

In-Cab Pattern Selector - A pattern selector allows you to change from an "excavator" to a "backhoe" control pattern. No keys or special tools are required.

Adjustable Joystick Controls - The Bobcat® 418 allows you to position the joysticks outward for comfort, or inward for access through narrow openings.

Hydraulic Joystick Control - The hydraulic joystick control on the Bobcat® excavator delivers smooth, fluid operation and increased efficiency.

Soft Grip Joysticks - Bobcat excavators feature soft-grip pilot control joysticks that provide effortless control of the work group.

Serviceability Features Centralized Grease Bank - A centralized grease bank makes fast, simple work of lubricating the slew bearing and slew pinion. With the large opening, it's simple and easy to reach the well-protected grease cylinder fitting and complete track tensioning. Similar models may be shown in addition to the featured model.