Versatility at hand

Bobcat quick-attach systems increase the versatility of your excavator – letting you change attachments quickly, easily and safely to handle any job.

Quick-attach systems turn excavators into tool-carriers. You can switch between different buckets and attachments in a matter of minutes. So you can always use the right tool for the right job, maximising efficiency and productivity.

Whatever your needs, we have a quick-attach system to suit you.
**Pin-on system**

The pin-on system is the standard system of hooking up buckets or other attachments, manually mounted with two pins. This is the most straightforward and economical system to hook up and change attachments.

**Klac® system**

Our Klac quick-attach systems are specially designed for Bobcat compact excavators and offer a host of benefits.

- Designed to maintain breakout force
- Automatic self-locking for maximum safety
- Easy bucket hook-up with automatic centring
- Wear-compensation system to maximise lifetime
- Compatible with hydraulic clamps.

Giving you the maximum freedom of choice, we also offer the Bobcat Lehnhoff and X-Change quick-attach systems.

**Lehnhoff® system**

- Locks mechanically with automatic adjustment for reliable connection
- Long lifetime with little maintenance thanks to sealed locking system
- Complete range of couplers and adapters for all attachment types.

**X-Change® system**

- Locks attachment in place with a through-pin
- One-piece casting maximizes lifetime and simplifies mounting and removal
- Complete range of couplers, buckets and adapters for augers and breakers.
Experience ultimate digging performance with Bobcat compact excavators at construction sites! We offer you a wide range of different bucket types and dimensions. Use digging or clay spade buckets for trenching and tilt or grading buckets for cleaning, grading or levelling.

Clamshell buckets for square hole digging, the ripper tooth for breaking up hard soil and clamps or multi-purpose grabs to pick and place objects or handle bulky material.

Tackle the toughest digging and material handling jobs with our robust digging and loading buckets. They offer excellent breakout force for digging and easier bucket filling. Available in a range of capacities, with or without teeth.

Increase profitability by removing ditch sediment quickly and easily. Cleaning ditches and backfilling take no time with our grading buckets.

Ideal for precision digging when installing or repairing pipes. Easy to mount and use, the clay spade buckets are available in three versions for use with pin-on, Klac and Lehnhoff systems.

The ripper tooth is ideal for penetrating and scarifying frozen and hard ground.
Once the trench has been dug and the cable or water line laid, the Bobcat plate compactor finishes the job. Very useful for power and water line trenches in yards and at golf courses, parks and other projects.

Use this versatile tool for light to high-production trenching. This excavator mounted trencher has a digging depth of 60 cm and a standard trenching width of 10 cm.

Use a hydraulic clamp together with a digging bucket or a 3-tine grapple. Mount it the dipperstick and you’re ready to go. When not needed, the clamp can be completely retracted onto the inside of the dipperstick and will not interfere with normal digging activities.

Handle brush, logs, landscaping stone and other bulky materials fast and easy with our tough-built, three-tine grapple.
Demolition

With Bobcat compact excavators and a selection from a wide range of attachments, you can put your perfect demolition team together. Whether your job is renovation or complete demolition of buildings or other structures, your Bobcat team will do the job! Choose from a wide variety of demolition attachments to best suit your needs.
Bobcat breakers offer high performance, low maintenance, and are easy to use. All breakers feature a cylindrical frame, providing improved access to jobs in confined areas. All breakers have a silenced housing as standard.

This grab is an efficient tool for medium-duty demolition and sorting. Its enclosed design, which is based on the HPXdrive® system, protects all components from getting damaged. The compact rotation head absorbs extremely high side forces and resists the demanding conditions on demolition sites. The perforated shells perfectly screen the rubble.

The Bobcat rotary grinder is the ideal precision grinding and demolition tool for trenching in asphalt or stone and grinding concrete walls. It permits a precise partial or total demolition of structures, walls or floors. Rotary grinders are environmentally friendly, they are silent and transmit low vibration. The spoil can be re-used if needed.

Powerful jaws and strong blades crush concrete and cut through steel, rebar, wire mesh, angle iron and I-beams. Minimal vibration and low noise let it handle jobs where other tools are restricted.

Use a hydraulic clamp together with a digging bucket or a 3-tine grapple. Mount it the dipperstick and you’re ready to go. When not needed, the clamp can be completely retracted onto the inside of the dipperstick and will not interfere with normal digging activities.

Handle brush, logs, landscaping stone and other bulky materials fast and easy with our tough-built, three-tine grapple.
**Landscaping**

Bobcat compact excavators feel at home in any landscaping projects. With their low ground pressure, compact dimensions and powerful hydraulics, they are your best choice. Choose from various landscaping attachments whether you are engaged in digging, grading, levelling, placing fences or rocks. We offer you dedicated attachments.
Tackle the toughest digging and material handling jobs with our robust digging and loading buckets. They offer excellent breakout force for digging and easier bucket filling. Available in a range of capacities, with or without teeth.

Increase profitability by removing ditch sediment quickly and easily. Cleaning ditches and backfilling take no time with our grading buckets.

The tilt bucket is a grading bucket with an integrated hydraulic cylinder, allowing the bucket to be tilted to either side. It saves time and improves productivity on countless jobs by simply tilting the bucket instead of repositioning the entire machine.

Allows sand, dry fine dirt and water to drain while picking up solid bulky material like rocks, stones, roots, and debris. It fits pin-on, Klac and Lehnhoff and has bolt-on teeth.
The Bobcat tilt-rotator with its simultaneously and proportionally controlled rotating and tilt functions can tackle a multitude of jobs, saving time, fuel and manual labour.

The ripper tooth is ideal for penetrating and scarifying frozen and hard ground.

Clamshell buckets come with the revolutionary HPXdrive® and therefore have no exposed hydraulic cylinders, bushings or pins. The powerful drive system generates a constant closing force. Infinite rotation comes as standard. The hydraulic connection of the swivel and the HPXdrive® is direct and doesn’t require any hoses. The HPXdrive® clamshell buckets are completely maintenance-free.

An efficient tool for precise positioning of stones, handling of filling material and for loading, sorting and digging jobs, thanks to its shell design.

The compact rotation head absorbs extreme side forces when picking up and placing rocks.

The maintenance-free HPXdrive® system with its enclosed design, keeps components from getting damaged.

The ripper tooth is ideal for penetrating and scarifying frozen and hard ground.

Use this versatile tool for light to high-production trenching. This excavator mounted trencher has a digging depth of 60 cm and a standard trenching width of 10 cm.

Use a hydraulic clamp together with a digging bucket or a 3-tine grapple. Mount it the dipperstick and you’re ready to go. When not needed, the clamp can be completely retracted onto the inside of the dipperstick and will not interfere with normal digging activities.

Dig holes fast and with plumb-line accuracy. Our hydraulic auger delivers high torque for easy penetration in any type of soil. And its unique knuckle-joint design ensures it hangs straight even on uneven terrain. Use it to drill holes for posts, piers, poles and trees. Standard and heavy-duty drive units and bits available.
The packer wheel adds versatility to a machine by reducing the need for conventional compaction equipment and often eliminating the need for a person to work in the trench. It comes in an 28 cm width and no auxiliary hydraulics are required.

The hydra-tilt is a wrist-like joint to move the bucket to either side. It allows you to dig around and under objects such as culverts, sewer lines, tree roots and foundations so you can shape holes or ditches.

The laser receiver is ideal for contractors doing both site preparation and general construction. The receiver can be attached to any machine using the magnetic mount. The receiver is designed for tough construction site conditions. It is rugged and its lightweight magnesium housing can withstand a drop of up to 3 m on concrete. Super-bright colour LED elevation indicators visibly show grade elevation information to the operator even in poor light and in bright sunlight.

Longer, above-grade receiver cells make digging with an excavator easier than ever.

Bobcat also offers a range of spare tracks with different treads to suit your application. These tracks are specifically tested and approved for Bobcat excavators.
Smooth and strong

- **Smooth control**
  - Sheer power is no longer enough

You need a machine that can work with precision. Bobcat excavators deliver smooth workgroup control, combined with all the hydraulic performance you need.

---

### ATTACHMENTS

<table>
<thead>
<tr>
<th>E08</th>
<th>E10</th>
<th>E14</th>
<th>E16</th>
<th>E26</th>
<th>E32</th>
<th>E35</th>
<th>E45</th>
<th>E50</th>
<th>E55</th>
<th>E60</th>
<th>E80</th>
<th>E55W</th>
</tr>
</thead>
<tbody>
<tr>
<td>Smooth and strong control is no longer enough.</td>
<td>You need a machine that can work with precision. Bobcat excavators deliver smooth workgroup control, combined with all the hydraulic performance you need.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The tilt-rotator is pin-mounted, and is equipped as standard with the S40 quick coupler. A range of tilt-rotator attachments (grabs, buckets, ripper, cutter, ...) is available to handle a variety of jobs.**
Tilt-rotator and attachments

- **High tech versatility at your disposal**
  
  The tilt-rotator can best be described as a wrist-like mechanism that is mounted at the end of the dipperstick. It can hydraulically tilt and rotate the attachment chosen.

  We also offer a range of tilt-rotator attachments.

  **Features**
  - Plug & play fully integrated system, easy installation
  - Simultaneous & proportional control
  - Auxiliary hydraulics & hydraulic quick couplers standard
  - Stone clamp equipped with accumulator that maintains the pressure when not operated

  **Feature:** Standard auxiliary hydraulics.
  
  **Benefit:** Two-way auxiliary hydraulics and quick couplers, compatible with loader couplers, accept a wide range of hydraulic attachments and offer full control of hydraulic movements.

  **Feature:** Smooth hydraulic pressure release with flat face/drip-free quick couplers.
  
  **Benefit:** With our unique pressure release system, you can easily release trapped pressure. Attachment changes are easy and effortless.

  **Feature:** Work lights.
  
  **Benefit:** Offer good all-round and attachment visibility, even in low-light conditions.

  **Feature:** Standard proportional auxiliary control.
  
  **Benefit:** You keep full control of the attachment at all times, whether you want speed or precision.

  **Feature:** Optional ACD control.
  
  **Benefit:** Enables simultaneous and proportional control of all tilt-rotator functions. Includes 2 new joysticks.