



PLANER

Less expensive to maintain and more maneuverable than dedicated planers, the Bobcat® planer cuts and mills concrete and asphalt. Utilizing carbide-tipped bits mounted on a revolving drum, the planer delivers low-angle, high-velocity blows to uniformly chip pavement in a controlled pattern. Depth, width and slope control are easily set and maintained by the operator. Milled material can be immediately recycled.

Standard-flow planer provides excellent performance on standard-flow machines allowing a lower initial investment for those that only need to use a planer periodically. High-flow planers utilize increased hydraulic horsepower available for higher production. Use with the Selectable Joystick Controls (SJC) speed management to find the “sweet spot” and stay there, maintaining full driveline torque and hydraulic power to maximize performance while reducing fatigue.



- Side cutting teeth
- Free floating oscillation
- Oscillation up to ± 15 degrees

14- to 24-inch models include:

- Removable right ski and endplate allow for flush-wall planing or quickly changing drums
- Hydraulic side shift
- Large rear opening
- Top access panel
- Rear-mounted steel wheels
- Independently adjustable skis
- One-piece concentric planer drum



Additional feature on the 18- and 24-inch models:

PRIORITY VALVE
Diverts oil to the depth function without loss of power to drum, enabling adjustments on the go without sacrificing cutting performance.



- Clean up around larger miller machines
- Mate uneven pavement surfaces
- Cut drainage in parking lots
- Taper edges on roadways
- Mill around manholes



Additional features of the 40-inch high flow model:

- FRONT ACCESS PANEL**
Saves time during inspection and cutting bit replacement.
- HYDRAULIC SIDE SHIFT**
Enables flush planing next to curbs and walls.

DIVERTER VALVE

Switch between hydraulic side-shift and hydraulic oscillation functions.

TWO DIRECT-DRIVE MOTORS

Increases torque, force, productivity – adding life to the planer.



Training Resources

Train operators and technicians in the safe operation and servicing of Bobcat equipment. Operator training courses, safety videos and other training materials are available at your Bobcat dealer's parts department or online at Bobcat.com/safety

**Bobcat**

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For more information



PLANER

CUT & MILL CONCRETE & ASPHALT.

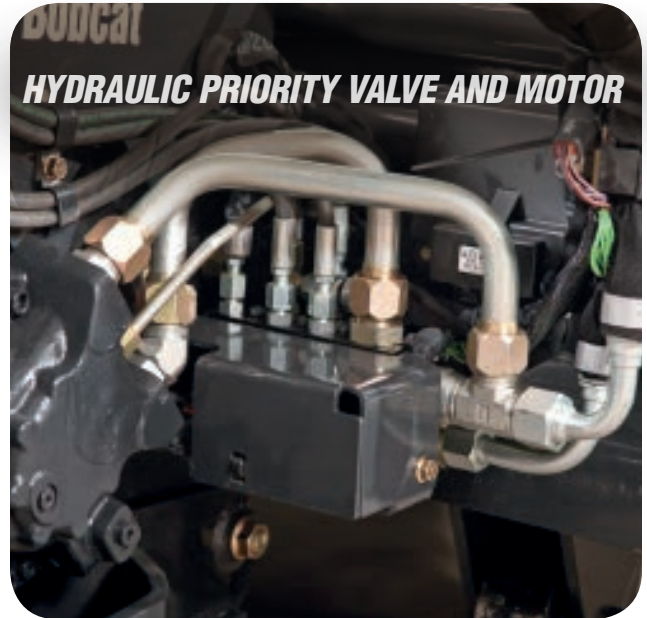
Scan the code
to see the planer
in action.



PLANER OPTIONS:

- **Fast-Cut Drum:** Has wide spacing between bits to provide ultimate performance. Resulting surface is usually overlaid with new material. Multiple options for 14- to 24-inch widths.
- **Smooth-Cut Drum:** Nearly twice as many bits as the fast-cut drum for a relatively smooth surface. Ideal for exposed surfaces.
- **Surface Drum:** Leaves a smooth finish. Often used for removing paint lines from roadways, the surface drum leaves a shallow trench that may be filled in with new paint, thermoplastics or reflective tape.
- **Slot-Cut Drum:** Cuts a trench through concrete or asphalt for laying utilities or removal of a section. Available in 2.5- and 4-inch widths only.
- **Water Kit:** Provides dust suppression and bit lubrication to maximize bit life.
- **Guide Rod Kit:** Makes it easier for operators to follow a line.
- **Operating Training Kit:** Available for order.
- **Weight Kit (18- and 24-inch planer attachments):** Improves performance by providing increased downward pressure on the drum.
- **Hydraulic Oscillation Kit (18- and 24-inch planer attachments):** Provides fingertip-control of drum oscillation.

HYDRAULIC PRIORITY VALVE AND MOTOR



TOP SERVICE PANEL



Hydraulic
Oscillation Kit

Specifications	14 in. Standard Flow	18 in. High Flow	24 in. High Flow	40 in. High Flow
Weight	1,107 lb. (502 kg) (w/ drum)	1,191 lb. (540 kg) (w/o drum)	1,254 lb. (569 kg) (w/o drum)	2,300 lb. (1,043 kg) (w/ drum)
Overall Length	49.0 in. (1,245 mm)	49.0 in. (1,245 mm)	49.0 in. (1,245 mm)	44.0 in. (1,118 mm)
Standard Drum Cutting Width	14.0 in. (356 mm)	18.0 in. (457 mm)	24.0 in. (610 mm)	40.0 in. (1,016 mm)
Cutting Depth	0-6.0 in. (152 mm)	0-6.0 in. (152 mm)	0-6.0 in. (152 mm)	0-5.0 in. (127 mm)
Max. Cutting Angle	± 15 deg.	± 15 deg.	± 15 deg.	± 8 deg. (Hydraulic)
Side-Shift (Hydraulic)	29.8 in. (757 mm)	29.8 in. (757 mm)	29.8 in. (757 mm)	25.6 in. (650 mm)
Planing Distance (next to curb, if loader width is less than.)	Flush 75.4 in. (1,915 mm)	Flush 75.4 in. (1,915 mm)	Flush 80.4 in. (2,042 mm)	2.6 in. (65 mm)
Approved Drums	2.5-14.0 in.	2.5-18.0 in.	2.5-24.0 in.	40.0 in.

Approved Machines: Skid-Steer Loader, Compact Track Loader, All-Wheel Steer Loader