

HONEYMAN RENT-ALL

4423 South 84th Street

402-331-6013; 800-260-6013

Excavators (Models/Specifications on Back)

Rubber tracks

- Minimize damage to hard surfaces.
- Improve traction on hard, slick surfaces.

2 360-degree cab rotation

- Permits unlimited truck loading and spoil dumping.
- Allows digging in any position around the machine with no reduced visibility.

Independent boom swing

- Permits offset digging around obstacles and beside structures.
- Reduces repositioning time since tracks remain parallel to the trench.

Low machine weight

- Permits excavator to be transported with a pickup truck and small trailer.
- Low machine weight coupled with track feature allows work on jobsites with weight restrictions, such as interior demolition.

5 Excavator concept in a compact size

- Machine designed specifically for trenching and excavating.
- Operator seat is offset, giving better view of bucket.
- Low overall height allows for inside operation.

Backfill blade

- Allows excavator to backfill a trench or level and grade a jobsite. Serves as a vertical-type stabilizer,
- permitting operation in confined areas where swing-out stabilizers can't be used.
- Levels the machine in uneven terrain.

Track undercarriage

- Eliminates downtime caused by flat tires.
- Increases flotation, resulting in more working days per year.
- Handles jobs in muddy conditions, such as drainage work or water-line repairs, where rubber-tired machines bog down.

B Hydraulic joystick controls

• Minimize arm movement for low-fatigue, all-day operation.

Straight travel (not available on 322)

Allows the operator to use any excavating function while traveling, and maintain a straight course. This is helpful when loading the excavator on a trailer, when lifting objects that require the machine to move, or when the machine is stuck and requires the use of the boom, dipper and/or bucket to free itself.

10 Dig a square hole from one location

The 360-degree rotating house and independent boom swing allow you to dig a square hole as wide as the machine without moving the excavator. This feature dramatically reduces the need to reposition the machine during large excavations.





FRICAT

















BOOM OFFSET RIGHT

BOOM OFFSET LEFT