



YOUR ORCHARD WILL THANK YOU!

FlexGrip™

The **NEW E-6000** Shaker is designed to minimize tree damage while improving crop removal and overall productivity

- 
- Free floating boom design promotes tree health
 - Boom angle adjustable from cab for flexible tree approach
 - Innovative new shake pattern for improved crop removal
 - Constant engine RPM for greater fuel efficiency and longer engine life
 - Large front window provides superior visibility

To see our complete line of equipment, please visit

www.exactcorp.com or call 209.544.8600

Built by farmers for farmers...we understand!

Exact®
Harvesting Systems

Shaking is a delicate balance. You need to get the crop off your trees but you don't want to hurt them. Our industry has thrown more horse power at this process to increase nut removal but unfortunately, too often, this has resulted in increased damage to our trees.

The unique **FlexGrip design** of our shaker boom allows the operator to set the angle of the boom where he has the best view of the tree trunks. This provides the "best of both worlds" between the traditional "mono boom" and "side mount" design of shakers.

The Exact FlexGrip allows the boom to "flex" during the clamping action and throughout the shaking process. This means that regardless of the proximity of the tree to the stationary arm when clamp

is initiated, the FlexGrip boom provides a consistent "lock-on" by allowing the head to "float" where it needs to go. This eliminates any preloaded pressure and associated tree damage. The FlexGrip greatly reduces operator fatigue and allows him to be more consistent throughout the work day. All he has to do is "put the tree anywhere between the pads."

The E-6000 has a constant throttle setting during shaking. The shake pattern frequency is altered hydraulically to achieve superior nut removal in a shorter period of time which further reduces tree damage.

1. Reduce tree damage.
2. Improve crop removal.
3. Increase productivity with the Exact E-6000 shaker.



SPECIFICATIONS

ENGINE

**John Deere
Power Tech 4.5L**

FUEL

30 gallons

HYDRAULIC OIL CAPACITY

43 gallons

LENGTH

16 feet

HEIGHT

56 inches

TIRES

**Front: 35 x 15.5 x 16.1
Rear: 35 x 15.5 x 16.1**

SPEED

0-18 mph

Standard with
2-speed wheel motors

