

# SWING CONTROL SYSTEM - SCS PENDULUM DAMPENING SYSTEM

**DIGGA**  
CONSTRUCTION GRADE  
MACHINERY ATTACHMENTS

## INCREASE SAFETY, PRODUCTIVITY AND EFFICIENCY

Integrated into the hitch & drive hood, Digga's swing control uses grease filled cylinders to reduce the forward / back and side to side movements of your auger drive and auger. It is fully independent of your hydraulic system requiring no additional hosing.

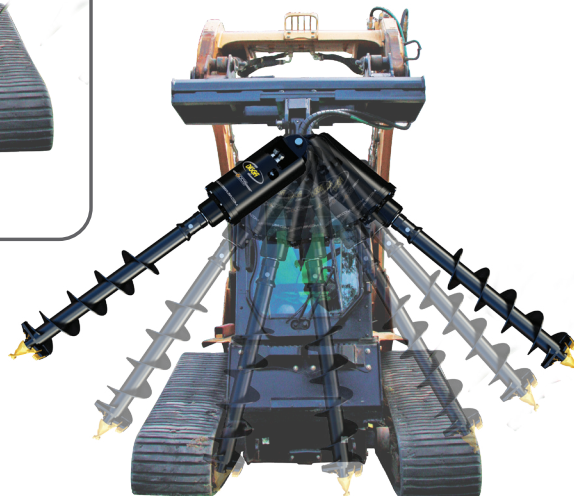
Swing Control makes your auger easier to operate and control allowing a faster return back into the hole, greatly improving operator efficiency and effectiveness. It also makes your work site safer by reducing the danger of an auger striking a person or property while swinging freely during machine movements.

### FEATURES

- Unique independent dampening cylinders control forward/aft and side to side movement
- SCS is the most revolutionary pendulum dampening system in the world
- Can be retrofitted to most existing Digga auger drives
- The faster you move, the quicker the drive unit stops
- Compact and low maintenance
- Adjustable levels of dampening
- Patented design



With SCS



Without SCS



Swing Control should be mandatory on all worksites