

Digga manufactures a range of hitches for machines of up to 90 tonnes. Options include single pin, double pin and cradle hitches as well as Digga's patented Swing Control hitch and screw piling hitch (Ryno hitch).



A weight reduced, non-bulky option built for micro and mini excavators up to 3T

- **DRIVE SUITABILITY** - PDD to PD3
- **IDEAL FOR** - General augering in standard ground conditions



For all excavators with or without quick hitch

- **IDEAL FOR** - augering in all ground conditions and screw anchoring
- **DRIVE SUITABILITY** - PDD to PD50, Supa Drives, Mega Drives, Ultra Drives, and Xtreme Drives (4,000 Nm - 500,000 Nm)
- **OPTIONS** - Loose pin or fixed pin for machines with hydraulic quick hitch



Double pin hitch with an auger drive cradle for safer maneuvering around work sites and easier connection to augers and piles

- **IDEAL FOR** - Augering in all ground conditions and screw anchoring
- **DRIVE SUITABILITY** - PDD to PD50
- **OPTIONS** - Loose pin or fixed pin for machines with hydraulic quick hitch



Designed to provide safer drive unit transportation between holes, the backhoe cradle hitch is available with an optional carry strap

- **IDEAL FOR** - Augering in all ground conditions
- **DRIVE SUITABILITY** - PD4HF & up



Double pin hitch with forward and aft dampening for safer maneuvering around work sites and better control of the auger. Effectively increases operator productivity and reduces costs

- **IDEAL FOR** - Augering in all ground conditions
- **DRIVE SUITABILITY** - PD3 to PD50



Double pin hitch with dual drive support for safer maneuvering around work sites and easier connection to augers or piles. The hitch features a drive cradle on one end and a linkage stop on the other

- **IDEAL FOR** - Large diameter augering, foundation drilling, anchor installation
- **DRIVE SUITABILITY** - PD12 to PD50, SD-XD Drives (4,000 Nm - 500,000 Nm)