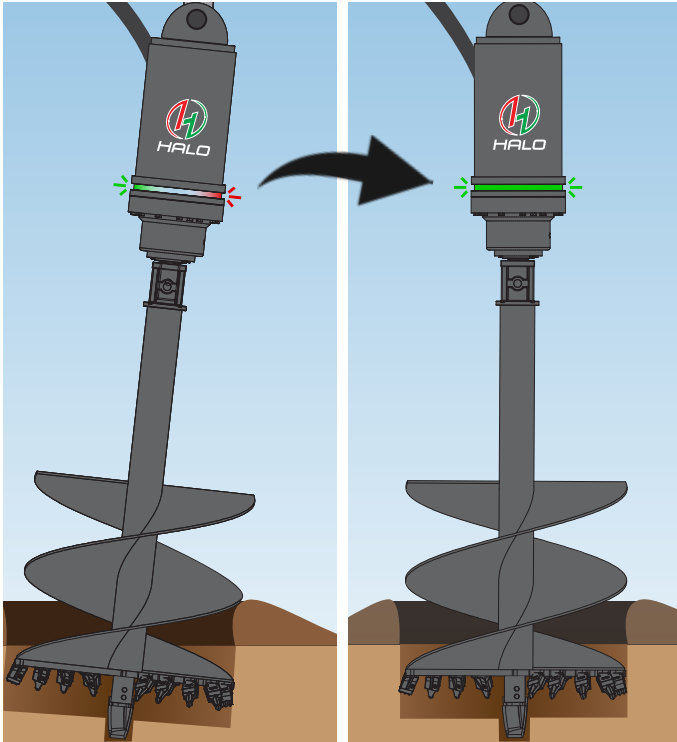


HALO - THE FUTURE OF DRILLING

HALO is an alignment system located in the hood ring of the auger drive, which provides an operator with a simultaneous clear line of sight to itself, as well as the hole being dug. HALO utilises a band of LED lights, which when fully illuminated green, indicate the drive is plumb. If the drive moves from its plumb position, a sequence of red and green lights will be lit to effortlessly guide the operator back to plumb.

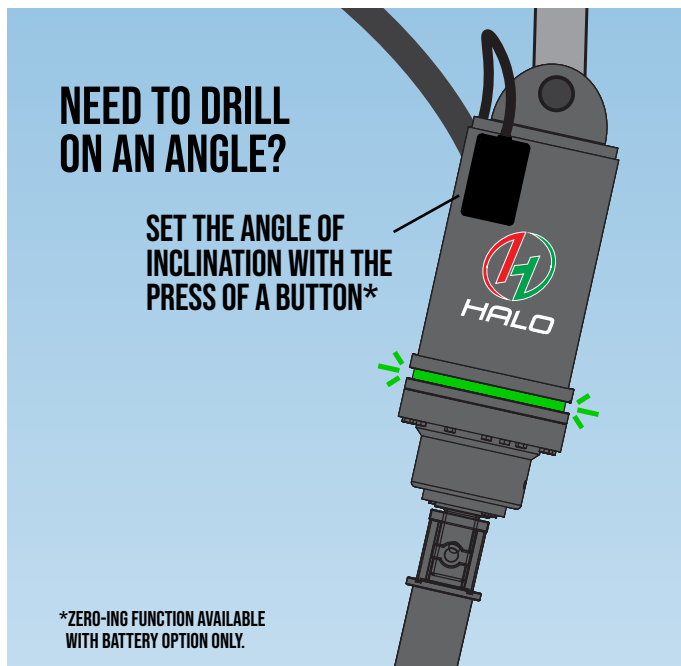


WHY YOU NEED HALO

- ✓ No need for a spotter and spirit level to guide the operator
 - HALO does not take holidays or sick leave
- ✓ Never take your eyes off the job
- ✓ Ensure holes are drilled plumb and reduce the number of in-hole angle adjustments;
 - No oversized holes - Reduce the amount of concrete required to fill the hole
 - Eliminates sload on auger drives & augers, avoiding potential damage & expensive repairs
- ✓ Get back to drilling faster after returning the auger into the hole
- ✓ HALO costs significantly less than traditional systems and eliminates the need for a costly in-cab display

AVAILABLE RANGE

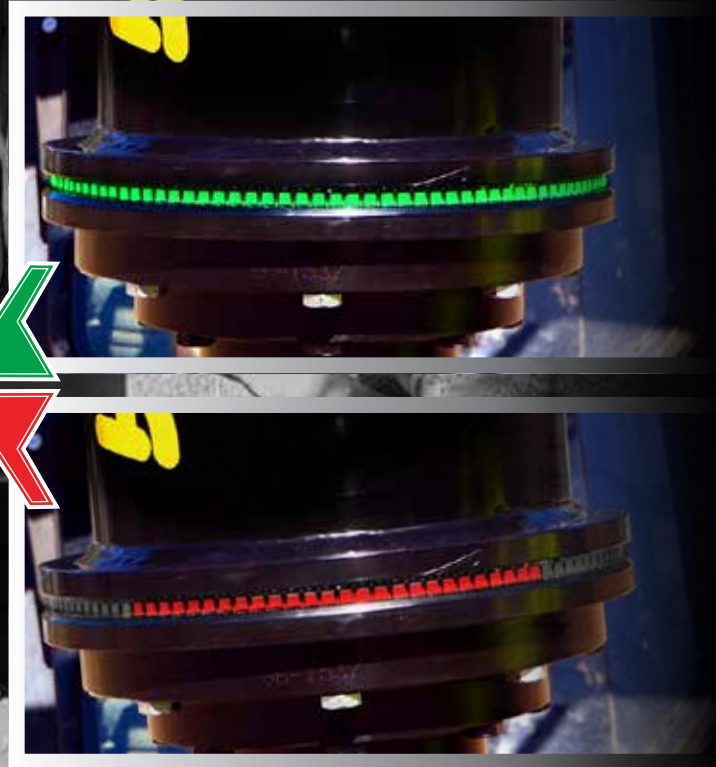
PD3 - PD7. Complete range to be introduced in future.



FEATURES

- LED ring is recessed into hood for added protection
- Highly visible to operator even in bright daylight
- Accurate to +/- .25°
- Safer to operate - No need to take your eyes off the job to view in-cab alignment display
- Various cable lengths & power options available
- Numerous wiring options available
- Optional rechargeable battery means no wiring back to the cab. Start drilling straight in seconds
- No need for an in-cab display
- Angle inclination option - Ideal for the installation of shade sails

THE FUTURE
OF DRILLING



WHY YOU NEED HALO

- ✓ DRILL STRAIGHT / AVOID SIDE LOAD
- ✓ NEVER TAKE YOUR EYES OFF THE JOB
- ✓ NO MORE IN-HOLE ANGLE CORRECTIONS - USE LESS CONCRETE
- ✓ REDUCE COSTS & INCREASE EFFICIENCY - NO NEED FOR A SPOTTER
- ✓ REALIGN THE AUGER FASTER WHEN RE-ENTERING THE HOLE
- ✓ NO SETUP WITH BATTERY OPTION