

ROBORIGGER



Roborigger is a remote-controlled robotic device connected to the end of a crane's wire rope by hook. Our rotational technology controls a load's orientation without the risk of personnel being in the vicinity of the landing zone. Roborigger rotates and holds loads in a desired orientation regardless of wind, meaning no tag lines are needed to manage the spinning or the landing of a load.

>> greenfieldpi.com/products/roborigger

ARM1500-15

The ARM1500-15 Roborigger units have a maximum working load of 16.5 tons with a maximum weight of 1,875 lbs. These units are great for lighter loads in more frequent and consistent lift cycles.



ARM1500-35

The ARM1500-35 Roborigger units have a maximum working load of 38.5 tons with a maximum weight of 4,100 lbs including lift frame and hook. The ARM units are used for more difficult specific lifts.



IOT APPLICATION AND REMOTE MONITORING SERVICE



OUR TECHNOLOGY REDUCES COST AND IMPROVES THE SAFETY AND EFFICIENCY OF YOUR LIFTING OPERATIONS.

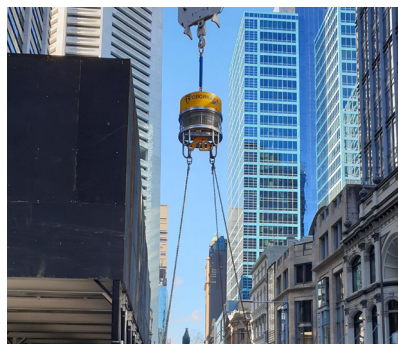
Roborigger is also integrated with IoT software that collects lift data in real time and pushes instantly to the cloud based customer platform.



WORK SAFER & FASTER



GET 15% MORE LIFTS PER DAY



LIFT WITHOUT TAG LINES



GREENFIELD
PRODUCTS^{LLC}

GPI_pssjKsXQ_0223