OUR RANGE OF PRODUCTS



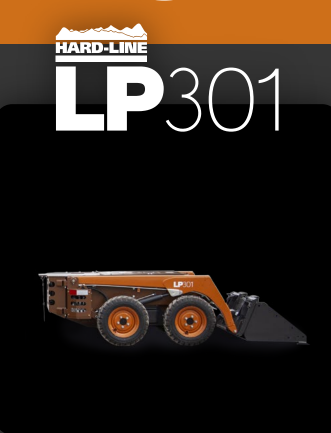
HARD-LINE'S TELEOP ALLOWS THE OPERATION OF HEAVY MACHINERY FROM A CONTROL STATION ON SURFACE OR SAFE AREA, REGARDLESS OF DISTANCE.

VIEW PRODUCT



A REMOTE CONTROL OPERATED LOW PROFILE LOADER (SKID STEER) THAT CAN BE USED IN A VARIETY OF RESTRICTIVE AREAS WHERE A NORMAL MAN-OPERATED MACHINE CANNOT OPERATE.

VIEW PRODUCT



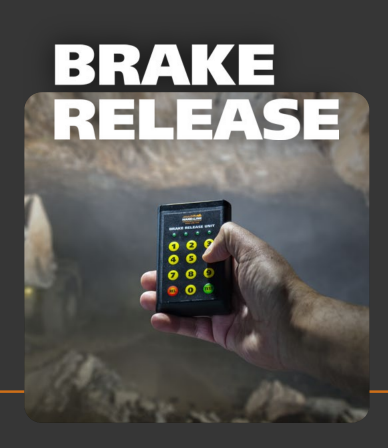
SIMILAR TO THE LP401 A REMOTE CONTROL OPERATED LOW PROFILE LOADER THAT CAN BE USED IN A VARIETY OF RESTRICTIVE AREAS WHERE A NORMAL MAN-OPERATED MACHINE CANNOT OPERATE.

VIEW PRODUCT



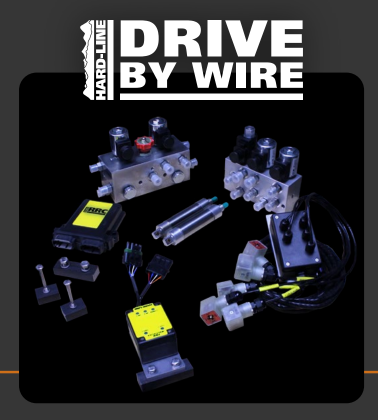
HARD-LINE'S RRC (RADIO REMOTE CONTROL)
ALLOWS OPERATION OF HEAVY MACHINERY (E.G.,
LHDS, DRILLS, WHEEL LOADERS, EXCAVATORS,
DOZERS, ROCK BREAKERS) FROM
A DISTANT LOCATION.

VIEW PRODUCT



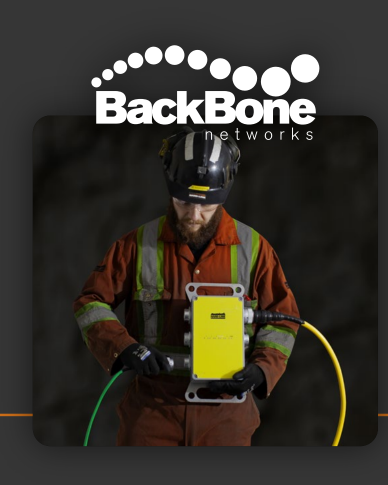
HARD-LINE'S BRAKE RELEASE UNIT IS A
HANDHELD REMOTE DESIGNED TO EASE THE
TOWING OF A DAMAGED OR STUCK MACHINE IN
DANGEROUS LOCATIONS

VIEW PRODUCT



DRIVE BY WIRE USES ELECTRICAL SYSTEMS
THAT PARALLEL TRADITIONAL MECHANICAL
CONTROLS TO PERFORM VARIOUS VEHICLE
FUNCTIONS INCLUDING THROTTLE, BRAKES,
TRANSMISSION, AND STEERING.

VIEW PRODUCT



HARD-LINE'S BACKBONE NETWORKS ARE RELIABLE, SCALABLE, EASY TO INSTALL AND MAINTAIN

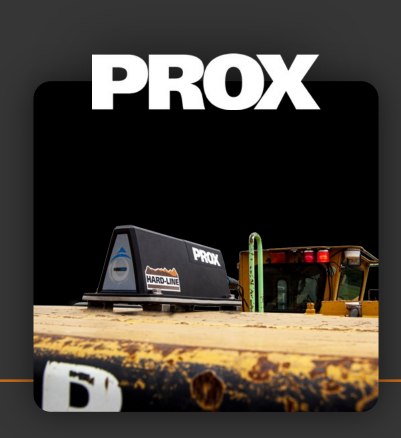
VIEW PRODUCT



HARD-LINE'S BACKBONE NETWORKS ARE RELIABLE, SCALABLE, EASY TO INSTALL

AND MAINTAIN

VIEW PRODUCT



INTEGRATED INTO THE RRC SYSTEM, PROX AND IS DESIGNED TO PREVENT ACCIDENTS AND INJURIES BY DETECTING WHEN A REMOTE OPERATOR ENTERS A DANGEROUS ZONE AROUND A MACHINE IN OPERATION.

VIEW PRODUCT



BROW ALERT IS AN ADD-ON SYSTEM
DESIGNED TO DETER AN OPERATOR FROM
MANUALLY DRIVING A VEHICLE PAST THE
BROW LINE OF A STOPE.

VIEW PRODUCT

