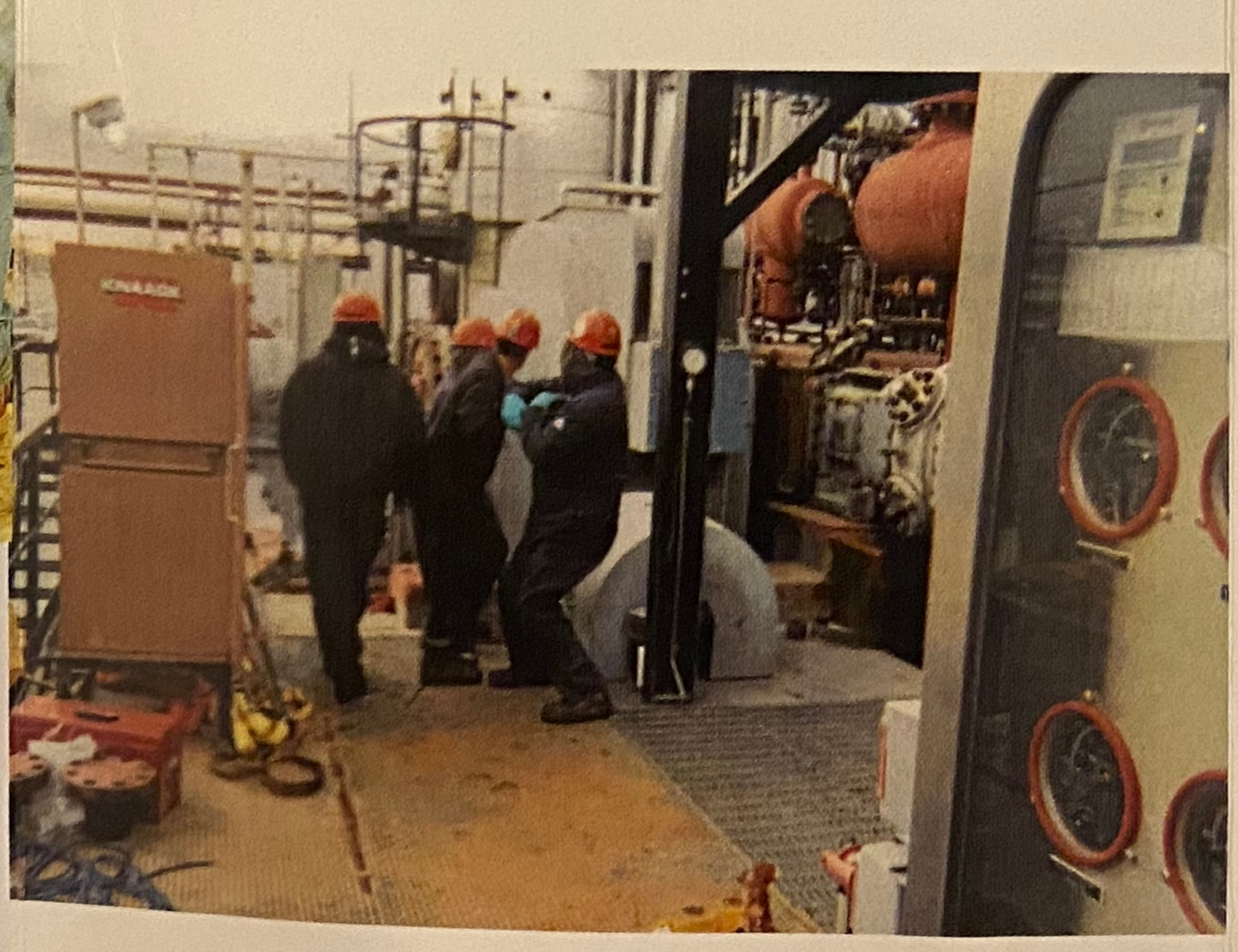
TURNING AN ENGINE REMOTELY WITH THE TOUCH OF A BUTTON WITH A SINGLE PERSON.

BARRING AN ENGINE IN A LABORIOUS AND UNSAFE METHOD MANUALLY





KEY POINTS:



- ONLY ONE PERSON IS NEEDED TO TURN THE ENGINE AND READ THE INDICATOR.
- PORTABLE AND COMPACT FOR TRANSPORT BETWEEN ENGINES.
- DETRACTS FROM DANGEROUS STRESSFUL LABOR.
- DECREASES LACK OF COMMUNICATION BETWEEN EMPLOYEES INCREASIGNG SAFETY.

Excellence and Precision – in Every Job

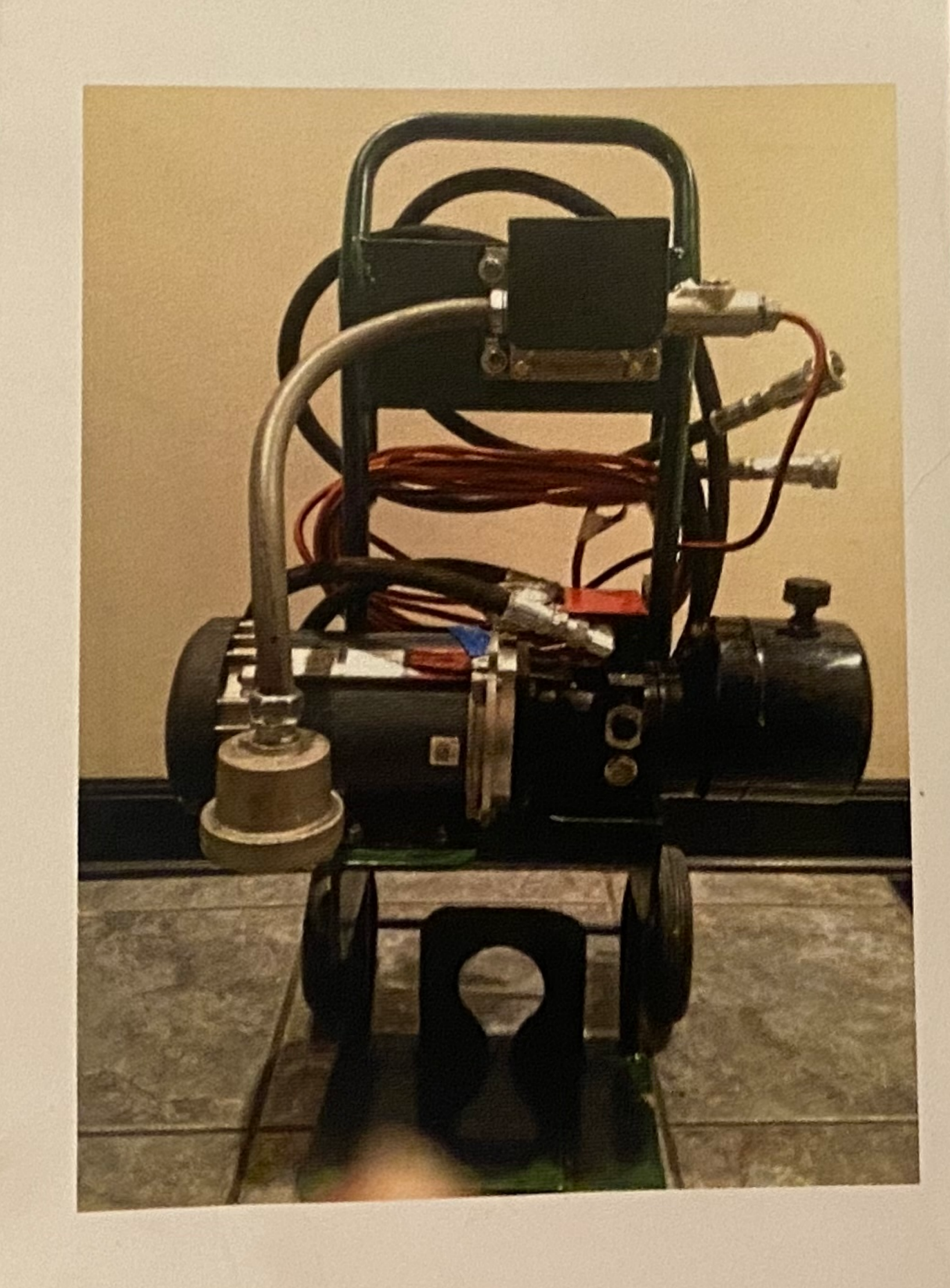
AMERICAN TURBINE TECHNOLOGY INC. SPECIALIZES IN AN INNOVATIVE BARRING TOOLS THAT POSITION ENGINES REMOTELY WITH THE TOUCH OF A BUTTON. THIS DEVICE CAN BE APPLIED TO ENGINE DRIVEN PUMPS, GENERATORS AND COMPRESSORS. IT MAY ALSO BE APPLIED TO ELECTRIC DRIVEN PUMPS AND COMPRESSORS AS WELL.

THE BARRING TOOL IS PORTABLE AND COMPACT. ANOTHER ADVANTAGE OF THE BARRING TOOL IS THAT THE OPERATOR CAN READ THE INDICATOR AND BAR THE ENGINE AT THE SAME TIME. DUE TO THE DEVICE'S 30 FT WHIP. THIS ATTRIBUTE CONTRIBUTES TO SAFETY AND CUTS DOWN ON MISCOMMUNICATIONS DURING THE POSITIONING PROCESS. THE BARRING TOOL ALSO HAS A 360 DEGREE LOCKOUT CAPABILITY UNLIKE THE CONVENTIONAL LOCKOUTS WITH A 10 DEGREE OR THE NECESSITY OF A CHAIN.

THIS PRODUCT ALLOWS FOR GREATER SAFETY AND EFFICIENCY DUE TO ITS PORTABILITY AND INNOVATIVE HAND HELD CONTROLLER. PLEASE CONTACT US WITH ANY INQUIRIES OR CONCERNS.



HAND HELD CONTROLLER





BARRING TOOL/LOCKOUT DEVICE

HOW IMPORTANT IS SAFETY???

2230 AIRLINE DRIVE KENNER, LA 70062 (504)275-4939 AMERICANTURBINET@AOL.COM ATTECHBARRINGTOOL.COM