

## XTIRPA Ext Reach Tow Bar System

This extended reach tow bar system is mainly designed to ease the entry and the evacuation from vertical entry (ex. sewer), to be possibly installed onto vehicles to be used as a counterweight.

### OPERATING AND SAFETY GUIDE

- Lay all the parts out:



### ASSEMBLY

- 1. Attach tow hitch mount to vehicle, secure pin and screw down pin
- 2. Attach 2m extension bar to tow hitch mount, secure with pin
- 3. Attach large box section to other end of 2m extension bar
- 4. Wheel base into position to meet up with the end of the 2m extension bar, insert bar into base and secure with pins provided
- 5. When in desired location, unwind the stabilisers to bring the base up to the required height for use, using bubble for level
- 6. Insert lower mast into base, secure with pin
- 7. Attach upper mast onto the lower mast and secure with pin
- 8. Attach 25m FAR to bottom mast fixing and secure, feed cable over the top of the left side pulley and secure with pin
- 9. Attach 30m MRW to mast fixing and secure, unwind MRW and feed cable over the top of the right side pulley and secure with pin
- 10. The system is now ready for use
- 11. Dis-assemble in reverse.

It is the responsibility of the user to ensure they are familiar with this user guide, and are trained in the correct care and use of this equipment. User must also be aware of the operating characteristics, application limits, and the consequences of improper use of this equipment. If you require technical assistance or product training please call UK: 01604 961 961. A Full Manufacturers Instruction manual is available on request.