



SAFE-T-FLEX

FLIP

by Remote Solutions LLC

PARTS LIST

1. Safe-T-Flex Flip Linear Operator
2. Safe-T-Flex Wireless Handheld Controller
3. Safe-T-Flex Carrying Case

⚠️ WARNING

This product can expose you to chemicals including Di(2-ethylhexyl) phthalate (DEHP), which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.p65warnings.ca.gov.



SAFE-T-FLEX

FLIP

by Remote Solutions LLC



For any questions, concerns, information, or missing/replacement parts, contact Remote Solutions below or follow the QR link to our website.

DESIGNED AND DISTRIBUTED BY REMOTE SOLUTIONS, LLC

2475 N. Jackrabbit Avenue • Tucson, AZ 85745 • (520) 628-4378

FAX (520) 628-4568 • sales@Safe-T-Rack.com • www.Safe-T-Rack.com

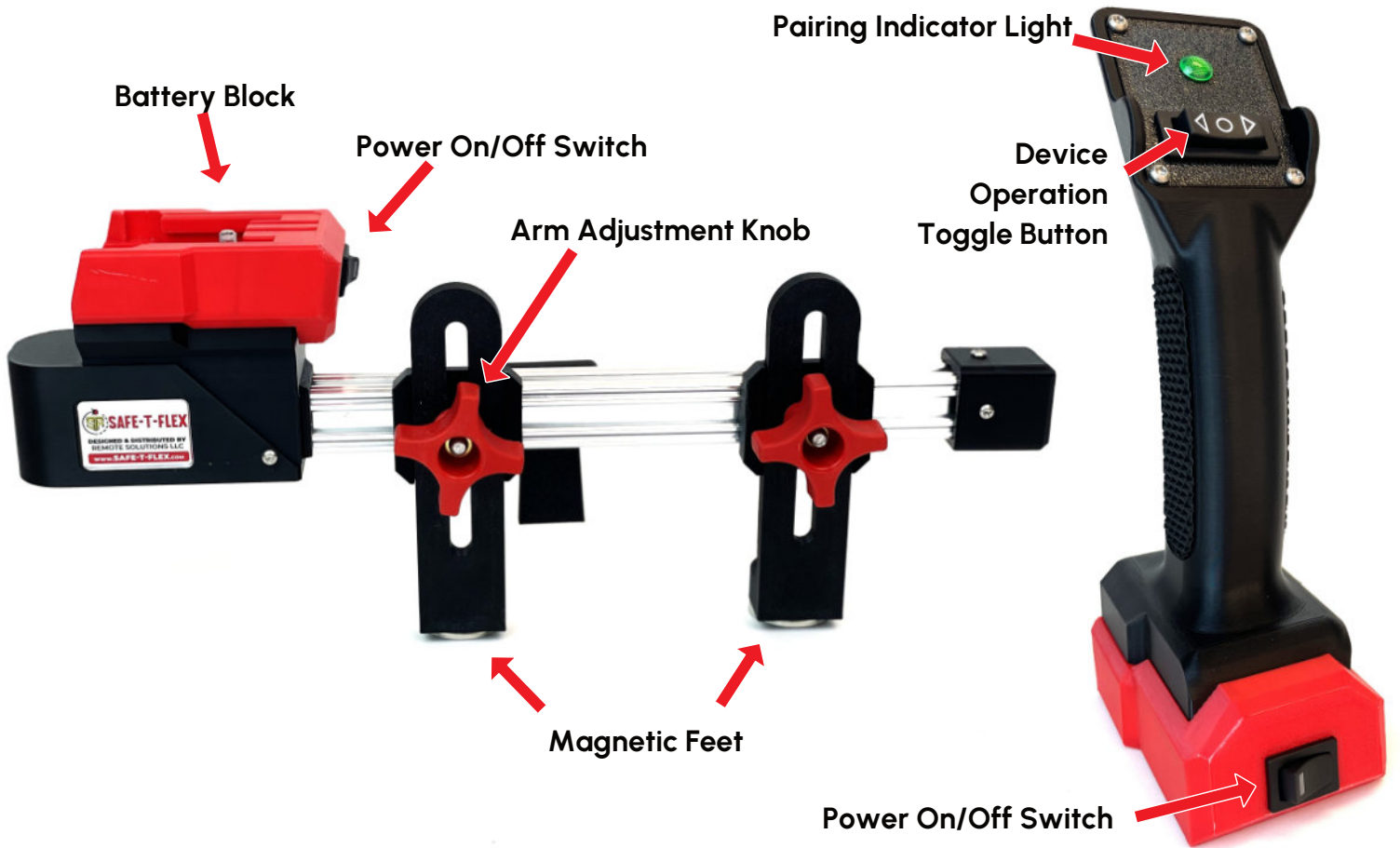


SAFE-T-FLEX

FLIP

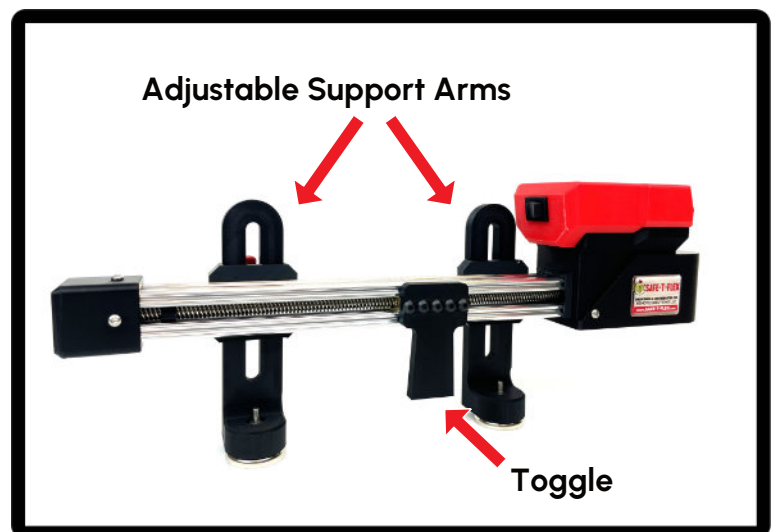
by Remote Solutions LLC

PARTS & FEATURES



SAFETY FIRST

Always observe safety precautions and use personal protective equipment (PPE) as required by local site procedures. This equipment is designed to further minimize exposure risk to the operator.



PAIRING PROCEDURE

1. Device should be paired before placement on equipment. To pair Safe-T-Flex Flip, remove both Handheld Controller and Linear Operator from carrying case and place on stable surface.
2. Ensure that both Linear Operator and Handheld Controller have not been toggled to “On” during transport. If so, set toggles to “OFF” (switch side without LED indicator depressed).
3. Attach battery to the Linear Operator using battery block. Power switch should remain in “OFF” position with no LED indicator illuminated.
4. Attach battery to the Handheld Controller. Power switch should remain in “OFF” position with no LED indicator illuminated.
5. Turn on Linear Operator by toggling power switch to “ON” position.
6. Turn on Handheld Controller by toggling power switch to “ON” position.



Power Toggle set to “OFF” Position



Power Toggle set to “ON” Position

7. **When paired successfully, Pairing Indicator Light on Handheld Controller will illuminate.**
8. Test device operation before attaching to equipment by pressing Handheld Controller directional button. Toggle on linear operator base will move according to arrow depressed on the handheld controller.



PLACING SAFE-T-FLEX FLIP

1. Using magnetic feet, place Linear Operator against cubicle, spanning relevant switch or lever. Ensure magnetic feet are not placed over seams or edges, and that magnets are clear of dirt and dust.
2. Toggle should align with center of switch intended for operation.
3. Loosen arm height adjustment knobs to ensure proper height of device over switch, ensuring sufficient space for lever to operate.



OPERATING SAFE-T-FLEX FLIP

1. Confirm that linear operator support arms are fully tightened in place and that toggle is in correct position to manipulate lever/switch.
2. Take Wireless Handheld Controller and retreat a safe distance from equipment. Safe-T-Flex controller operates at distances of 100 feet or more.*
3. Once a safe distance is achieved, press toggle lever on Safe-T-Flex wireless handheld controller to initiate device operation. Hold directional button firmly until desired result has been achieved.
4. When operation is complete, release directional button on Handheld Controller. Device movement will stop.

STORING SAFE-T-FLEX FLIP

1. Confirm that equipment is safe to approach before removing Safe-T-Flex Flip device from breaker.
2. Power off both Handheld Controller and Linear Operator.
3. Remove batteries from Linear Operator and Handheld Controller.
4. Gently rock Linear Operator to release magnets and remove device from cubicle.
5. (Optional) Loosen and readjust arms to fit into carrying case or store.
6. Store Safe-T-Flex Flip and Handheld Controller in provided Safe-T-Flex Flip carrying case.

*Actual distance for device communication may be influenced by various factors, including radio interference, walls, and other equipment.

POWER DOWN HANDHELD CONTROLLER AND OPERATOR AND REMOVE BATTERIES BEFORE STORING DEVICE

Do not leave in direct sunlight for extended periods of time.



DESIGNED AND DISTRIBUTED BY REMOTE SOLUTIONS, LLC

www.safe-t-rack.com/Patent/