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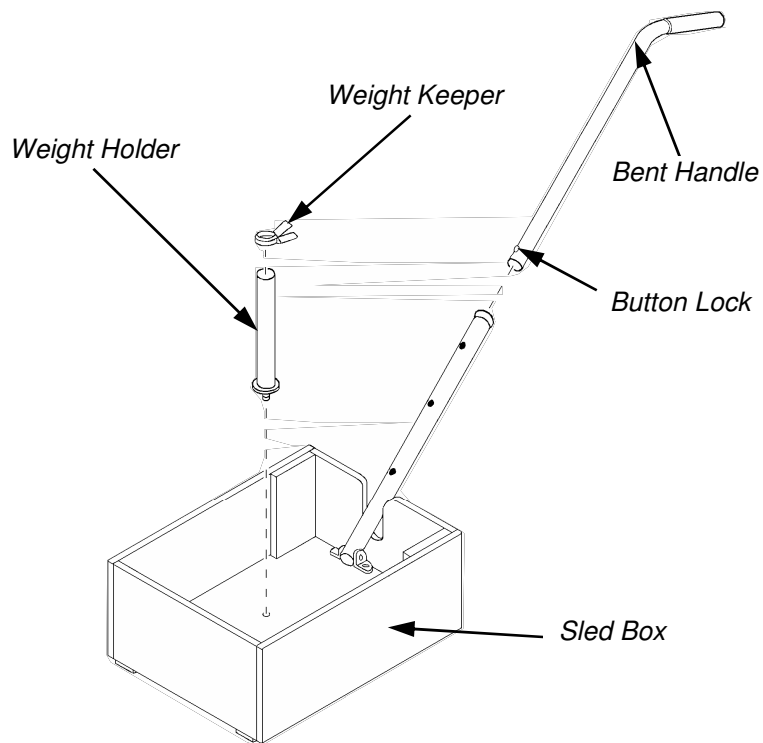
***Model 55-1036 Assembly:***

Locate Button Lock on Bent Handle. Press down on Lock and insert handle into mating tube as shown. Slide handle into tube until Button Lock ***positively*** engages one of the three mating tube position holes.

The removable Disk Weight Holder is supplied, along with the Weight Keeper shown. The Holder screws into the inside bottom of the Sled Box.

Check all components for tightness and proper fit. Review Operation section before placing unit into service.

**Figure 2**  
***Model 55-1036 Companion Sled Assembly***



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### **Operation:**

**Model 55-1036 Work Device & Companion Sled:** *Caution: Each facility must use its own definition of a safe lift. Identify the patients body mechanics with preliminary tests using empty Lift Boxes. In all cases, the back should be stable, with the legs and arms used for power. Always consider ergonomic factors when designing work simulation tasks.*

To adjust Handle height, push in Button Lock and slide to next desired hole position. Ensure the Button Lock engages fully before using unit. The Disk Weight Holder may be removed by unscrewing by hand; the Weight Keeper is removed by squeezing the Tabs together and lifting off of the Holder.

The Lift Box is designed to comply with National Institute For Occupational Safety and Health [NIOSH] standards for Recommended Weight Limit [RWL] Task Conditions. This means that this product will operate inside the recommended "lifting envelope" used to calculate the NIOSH RWL.

In addition, the Lift Box is load rated for more than the RWL Equation Load Constant of 51 lbs/23 Kg [before application of reduction coefficients].

Note: When calculating the NIOSH RWL for the Lift Box, use a Coupling Multiplier of "Fair/.95" due to the horizontal handle slots. This is intended to approximate real world conditions.

For further information, contact the NIOSH, or consult your 1996 or newer OSHA Compliance Manual.

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### ***Maintenance & Cleaning:***

Regularly inspect components for wear and proper adjustment. Should the unit need attention, remove from service until the unit is returned to its original condition.

To help keep your product in good condition, clean as required using **abrasive free** and **solvent free** products. Test any cleaner or disinfectant on a small, inconspicuous location before using. Discontinue use if surface softens, discolors, or loses gloss.

*Never use any cleaners or disinfectants containing harsh solvents on product surfaces. Check their Material Safety Data Sheet and consult the manufacturer with any questions. Some chemicals will severely shorten the life of your plastic parts and lacquer coated wood finishes.*

*For light soiling, we recommend liquid dish soap and water, or liquid cleanser and water applied sparingly with a soft bristle brush. For difficult stains or disinfection, use a solution of 10% household bleach [sodium hypochlorite] and 90% water applied sparingly with a soft white cloth. Rinse with water dampened cloth to remove any remaining soap, cleanser or bleach solution.*