

GARDENDOLLY®

BY SHOULDERDOLLY®

LANDSCAPING LIFTER



MAKES LIFTING EASIER™

LIFT SAFELY • EASILY • EFFICIENTLY

Distributed By:
NIELSEN PRODUCTS, LLC
PO Box 243, Boulder, CO 80306, USA
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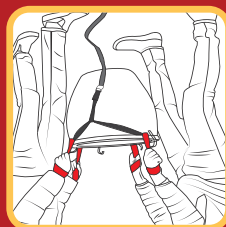
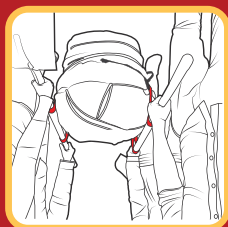
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PATENT PENDING

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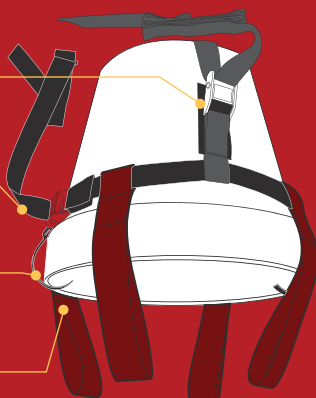
#M3060 P0198 Rev 2 Jun 2020

www.shoulderdolly.com



MAX 800LB / 7' CIRCUMFERENCE

- Red Lifting Loops (x4)
- Hooks for easy positioning (x2)
- Black Perimeter Strap with Buckle (x1)
- Grey Bottom Support Strap with Buckle (x1)



GIVE ANYTHING A HANDLE! TWO PERSON LIFTING TOOL FOR LANDSCAPING ITEMS: PLANTER POTS, SHRUBS, ROCKS & TREES

GARDENDOLLY[®]

BY **SHOULDERDOLLY[®]**

READ ALL INSTRUCTIONS BEFORE USING THIS PRODUCT!

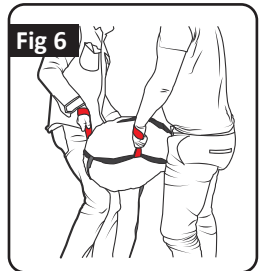
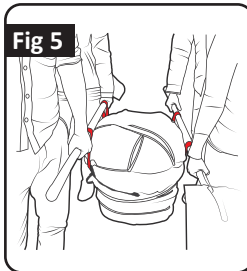
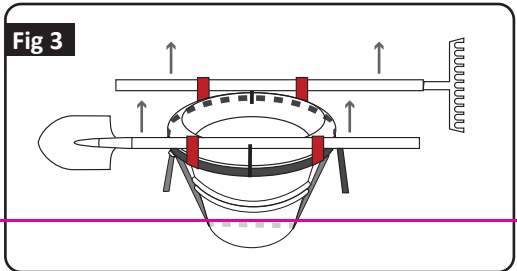
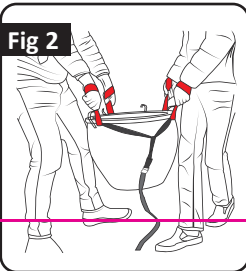
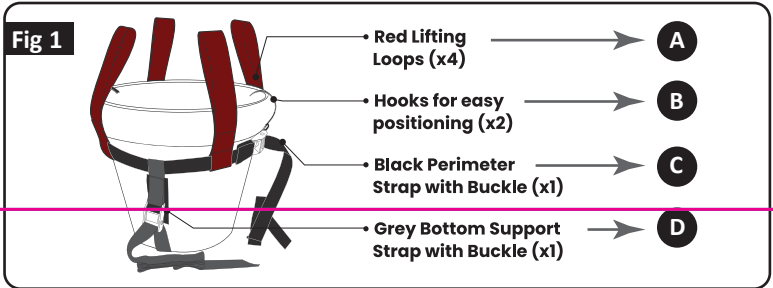
WARNING: The Garden Dolly™ does not make you any stronger than you are without it, but the system is ergonomically designed to promote and facilitate proper lifting techniques. Never lift anything heavier than you would normally and/or comfortably lift. We encourage you to watch the instructional videos on the www.ShoulderDolly.com website. Start with items that are very light when first using the system. Slowly build up to larger and more complicated items and locations such as stairs.

WARNING: The maximum lifting capacity on this system is 800 lb (363 kg).

WARNING: Inspect before each use. Replace immediately if webbing or stitching is worn or frayed.

WARNING: Always keep this instruction manual with GardenDolly™. Make sure that new users refer to this instruction manual and the instructional videos on the www.ShoulderDolly.com website prior to using the system.

WARNING: DO NOT WASH. KEEP AWAY FROM FLAME. USER ASSUMES ALL LIABILITY FOR INJURIES OR DAMAGES.



1. This tool requires a minimum of (2) people for lifting.
2. Place the black strap (**C.**) just below the top edge perimeter of object using the hooks (**B.**) (**Fig 1**). Hooks are to assist in keeping the black strap in position while tightening the black strap using the cam buckle. The hooks are not required, for example in lifting a large rock/boulder, one would not use the hooks.
3. Place the gray bottom support strap (**D.**) under the object and remove slack using the cam buckle. **WARNING: Place excess webbing over the top of object to reduce possible tripping hazard.**
4. (2) person hand lifting: Position red lifting loops (**A.**) (**Fig 1**). Place hands through red lifting loops (**Fig 3**), lift using legs with back straight (**Fig 2**).
5. (2, 3 or 4) person handles (not included lift: position red lifting loops (**Fig 1**), slide handles through red lifting loops (**Fig 4**). Use this technique with (2, 3 or 4) people (**Fig 5**). When lifting round objects, black perimeter strap (**C.**) should be just below the largest diameter of object (**Fig 6**). It is critical that the gray bottom support strap (**D.**) is positioned at the center of the mass at the bottom of object.