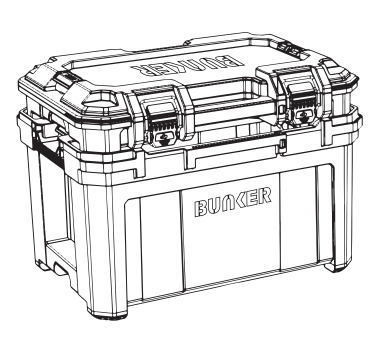


REPLACEMENT PARTS GUIDE



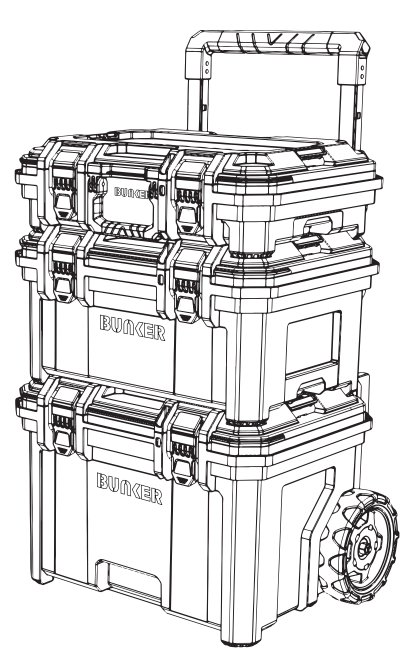


Table of Contents

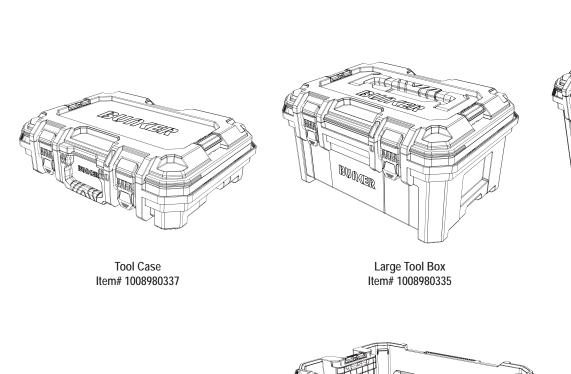
Table of Contents	Replacement Process	5
Safety Information	Interlock Assembly	5-6
Warranty2	Front Latch and Deep Organizer Latch	7-8
Components3	Lift Handle	9-10
Pre-Installation4	Telescoping Handle Latch	11-12
Tools	Axle	13
Replacement Parts4	Wheel	14
	Telescoping Handle	15

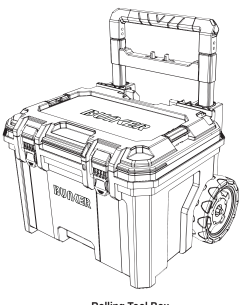
Safety Information



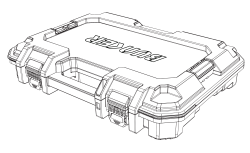
WARNING: Wear proper safety equipment during replacement process

Components

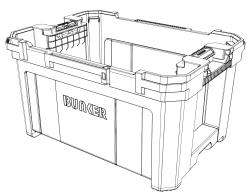








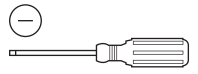
Deep Organizer Item# 1008980334



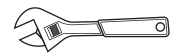
Large Tool Crate Item# 1008980333

Pre-Installation

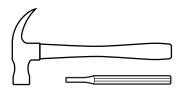
Tools Required (Not included)



Flat-head screwdriver x 2



Adjustable Wrench

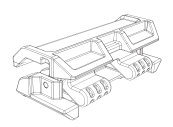


Hammer and 1/4" Punch

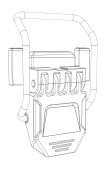


Safety glasses

Replacement Parts



A - Interlock Assembly Item# BORP002



B - Front Latch Item# BORP003



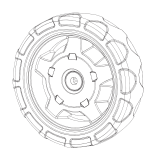
C- Lift Handles with Spring Item# BORP001



D - Telescope Handle Latch Item# BORP004



E - Axle and Hardware Item# BORP007



F - Wheel with Bearings Item# BORP006



G - Telescoping Handle Assembly Item# BORP005

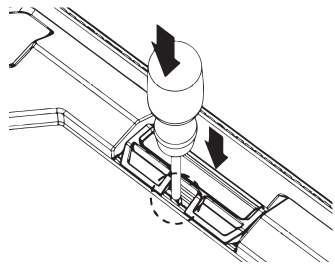


H - Deep Organizer Latch Item# BORP009

Replacement - A. Interlock Assembly

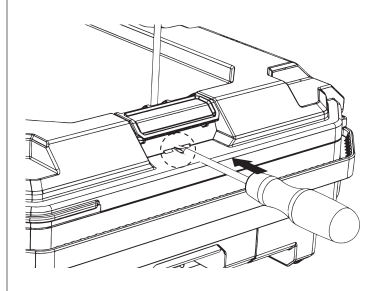
Inserting First Slotted Screwdriver

- Press down on the red piece.
- Using first slotted screwdriver.
- □ Insert screwdriver between forks of the red piece.



2 Inserting Second Slotted Screwdriver

Insert second screwdriver into shown area.

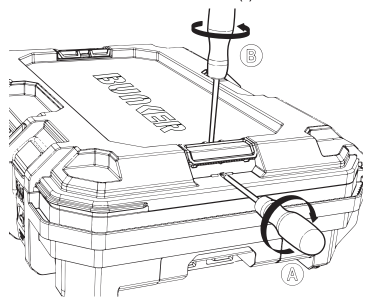


3 Removing Interlock Mechanism



NOTE: Product may differ from illustration.

- □ Rotate horizontal screwdriver (A) and hold.
- Then rotate the vertical screwdriver (B).

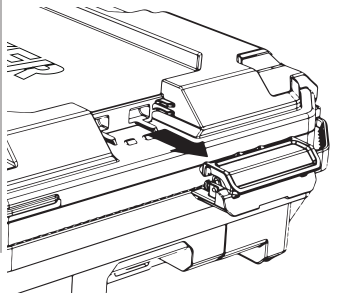


4 Removing Interlocking Assembly



NOTE: Product may differ from illustration.

Once free, pull damaged interlocking assembly out.



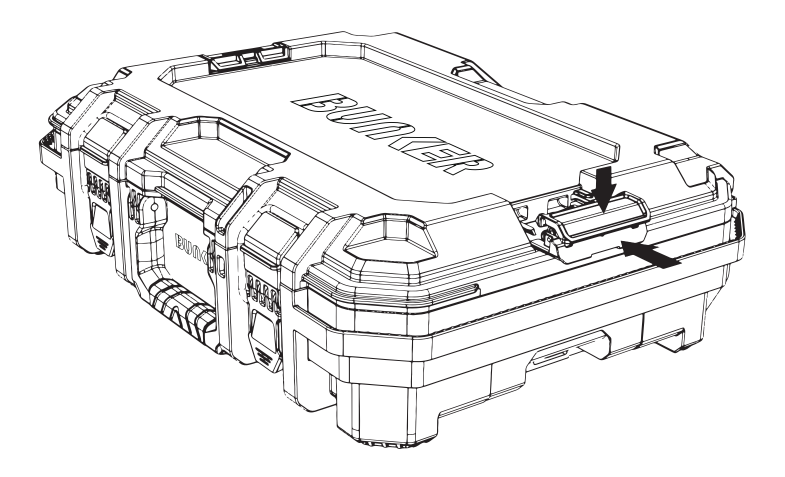
Replacement - A. Interlock Assembly (continued)

5 Inserting New Assembly



NOTE: Product may differ from illustration.

- $\hfill\Box$ First press and hold the red piece level with the top of the box.
- □ At the same time, slide assembly in until fully seated.



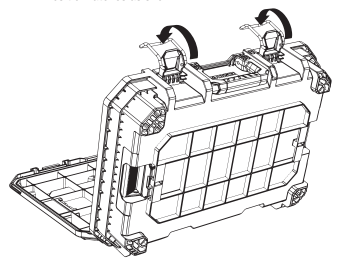
Replacement - B. Front Latches H. Deep Organizer Latches

1 Setting Box Position



NOTE: Product may differ from illustration.

- Lay box on its back (For top box setup as shown).
- Position latches as shown.

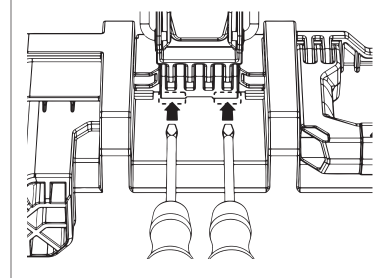


2 Inserting Slotted Screwdrivers



NOTE: Product may differ from illustration.

 Using the two slotted screwdrivers, insert them both underneath the back latch.

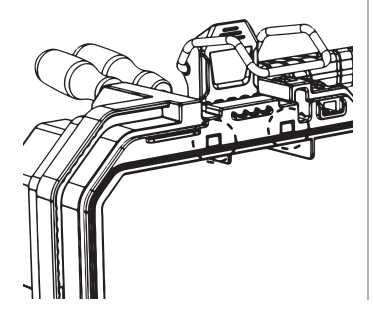


3 Turning Box Around



NOTE: Product may differ from illustration.

Locate the two rectangles on the top inside edge.

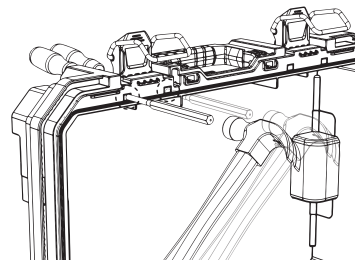


4 Using Hammer and 1/4" Punch



NOTE: Product may differ from illustration.

 Using the two screwdrivers that are still inserted, tap the rectangles with the hammer and the punch making sure to alternate between the two rectangles.



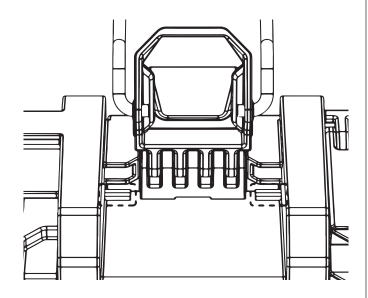
Replacement - B. & H. (continued)

5 Verifying That Latch Assembly Clear Locking Tabs



NOTE: Product may differ from illustration.

 $\hfill\Box$ Check that latch assembly is passed locking tabs.

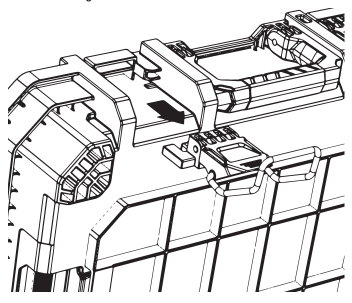


Removing Damaged Latch Assembly

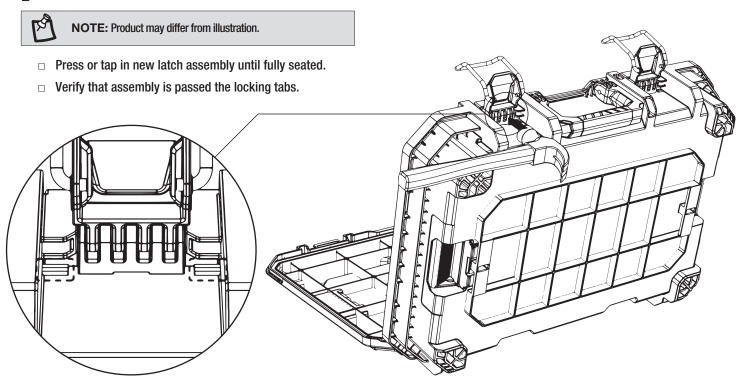


NOTE: Product may differ from illustration.

Pull damaged latch out. Rock side to side to aid in removal.



7 Inserting New Latch Assembly



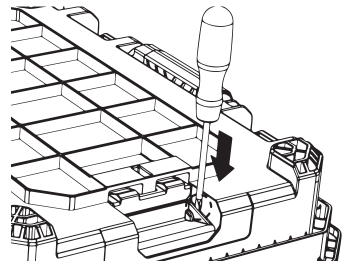
Replacement - C. Lift Handles

Inserting First Slotted Screwdriver



NOTE: Product may differ from illustration.

- Lay box on its lid.
- Using first slotted screwdriver.
- Insert screwdriver between side of the lift handle and box.

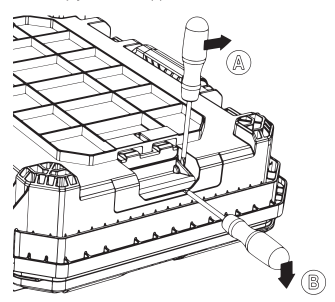


3 Prying Screwdrivers to Remove Lift Handle



NOTE: Product may differ from illustration.

- □ First pry screwdriver (A) away from the lift handle.
- □ Then pry screwdriver (B) down toward the lid.

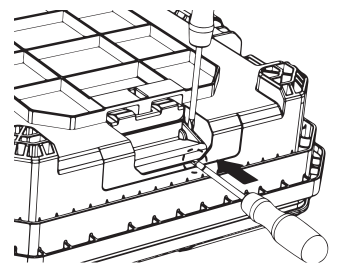


Inserting Second Slotted Screwdriver



NOTE: Product may differ from illustration.

- Using second slotted screwdriver.
- Insert second screwdriver between the lift handle and box closest to the first screwdriver.

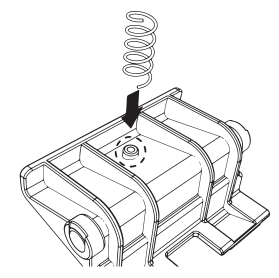


4. Removing Lift Handle



NOTE: Product may differ from illustration.

- Remove lift handle and spring.
- □ Take spring and twist onto round pin of new lift handle to keep spring in place.



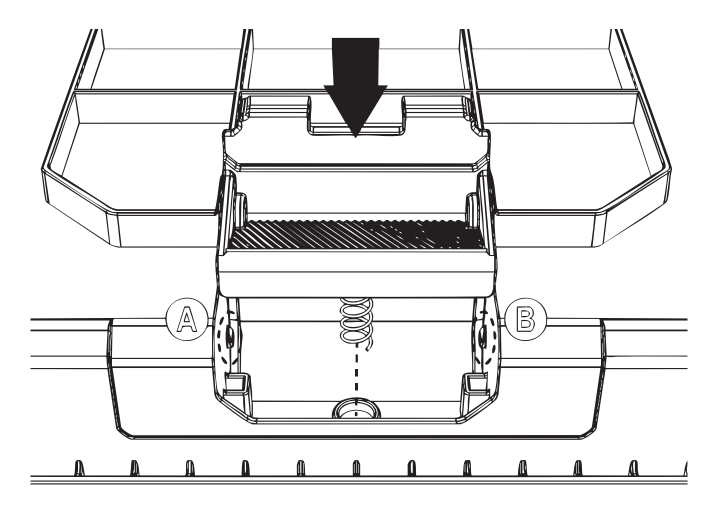
Replacement - C. Lift Handles (continued)

5 Inserting New Lift Handle



NOTE: Product may differ from illustration.

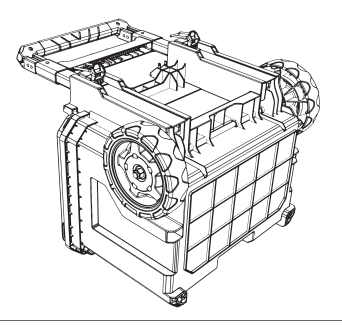
- □ Make sure the spring stays attached to the lift handle. The spring should seat in the round pocket on bottom of the lift handle cavity.
- $\ \square$ Snap lift handle onto both round pivot point (A) and (B) on the walls of the cavity.



Replacement - D. Telescope Handle Latches

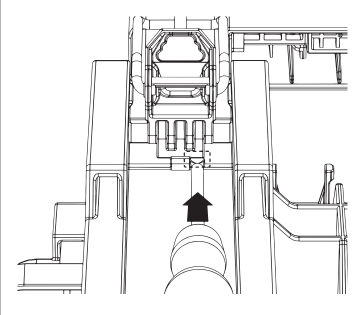
Setting Roller Box On Its Front

- Lay roller box on its front.
- Position latches as shown.



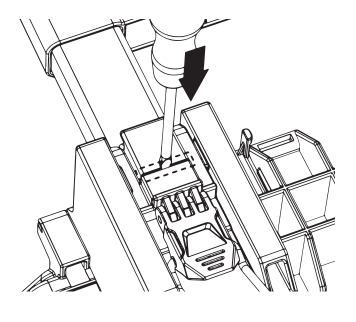
Inserting First Slotted Screwdriver

□ Using the first slotted screwdriver insert it underneath the back of the latch on either side of the locking tab.



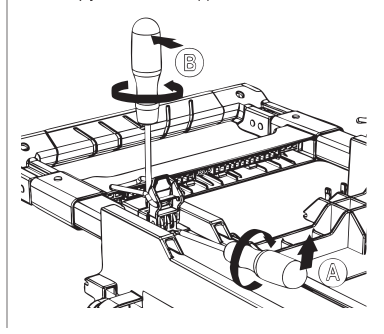
3 Inserting Second Slotted Screwdriver

 Using the second slotted screwdriver insert it between the latch assembly and the point where it meets the box.



Prying Screwdrivers to Remove Latch Assembly

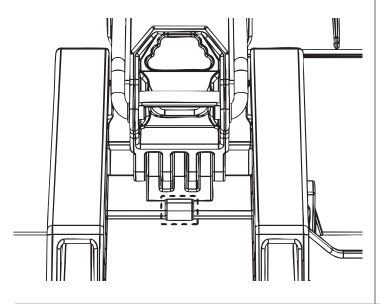
- □ First pry/rotate screwdriver (A) up, away from the box.
- □ Then pry/rotate screwdriver (B) back toward the handle.



Replacement - D. Rear Telescope Handle Latches (continued)

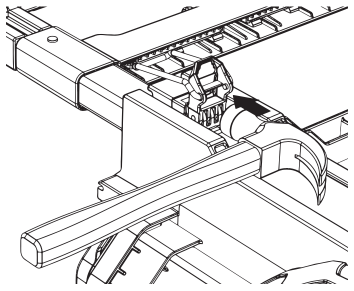
Verifying That Latch Assembly Clear Locking Tab

- Check that latch assembly is passed locking tabs.
- Remove damaged latch assembly.



6 Inserting New Latch Assembly

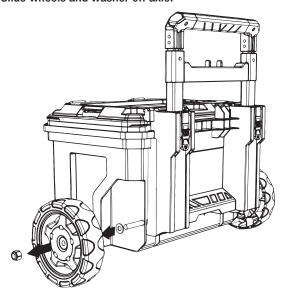
- Press or tap in new latch assembly until fully seated.
- □ Verify that assembly is passed the locking tab.



Replacement - E. Axle

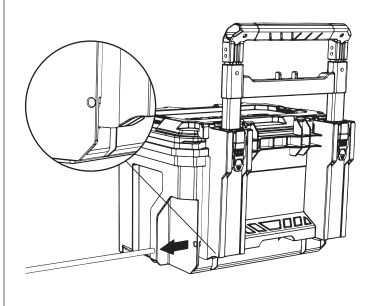
Removing Wheels

- Using adjustable wrench remove both nuts from axle. To aid in removing, hold nut on other side to keep from spinning.
- □ Slide wheels and washer off axle.



Removing Axle and Install New Axle

- □ Slide damaged axle out of roller box.
- □ Slide new axle into roller box.

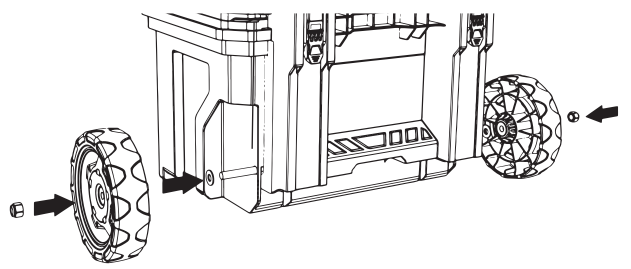


3 Reinstalling Wheels

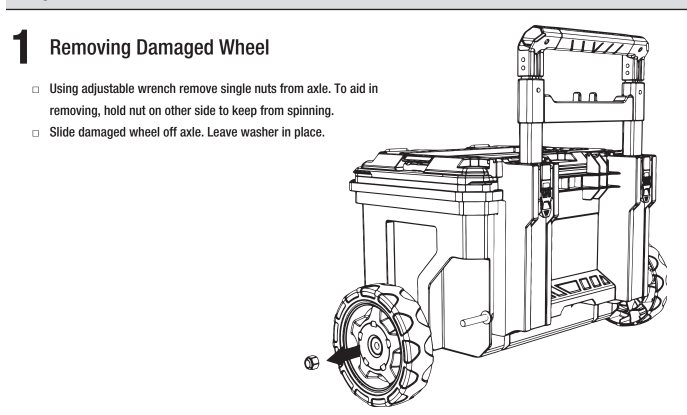


WARNING: Do not over tighten nut to avoid damage and undesired function

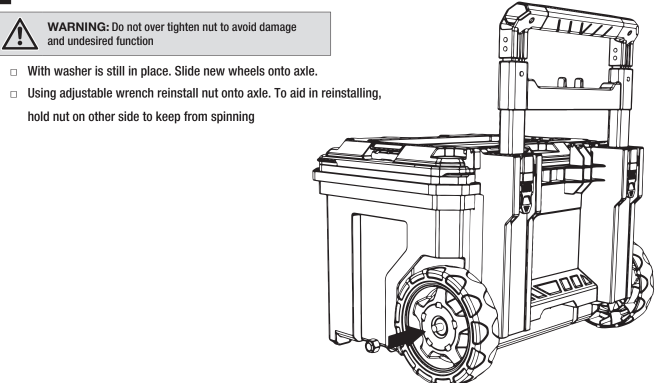
- Slide washers then wheels onto axle.
- Using adjustable wrench reinstall both nuts onto axle. To aid in reinstalling, hold nut on other side to keep from spinning.



Replacement - F. Wheel



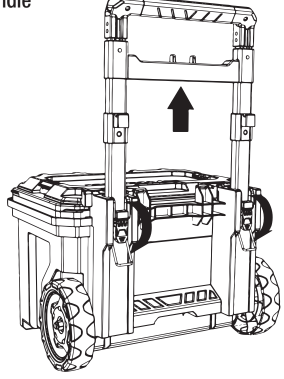
2 Installing New Wheel



Replacement - G. Telescoping Handle Assembly

Removing Damaged Telescoping Handle

- □ Release rear latches.
- □ Remove damaged telescope handle.



2 Installing New Telescoping Handle

- □ Slide in new telescope handle.
- Secure both rear latches.

