

BUNKER®

BY DRAPER TOOLS

REPLACEMENT PARTS GUIDE

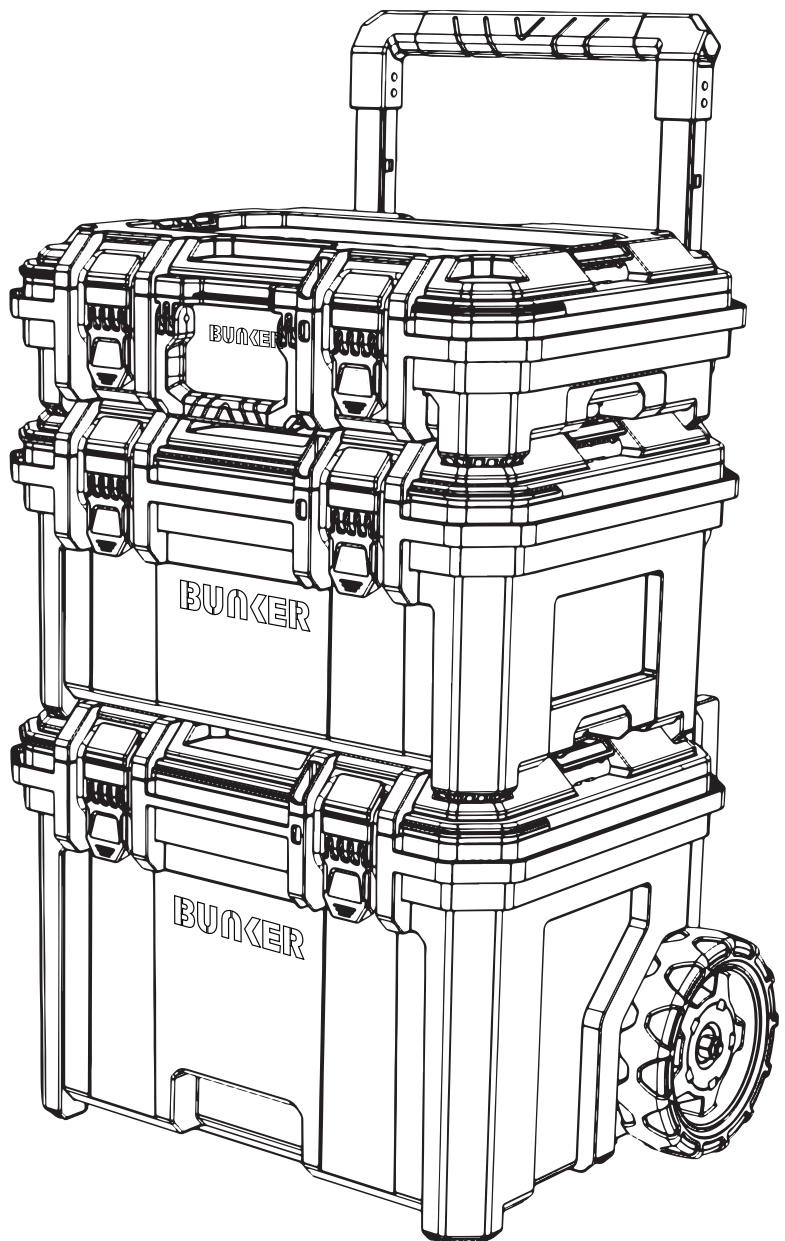
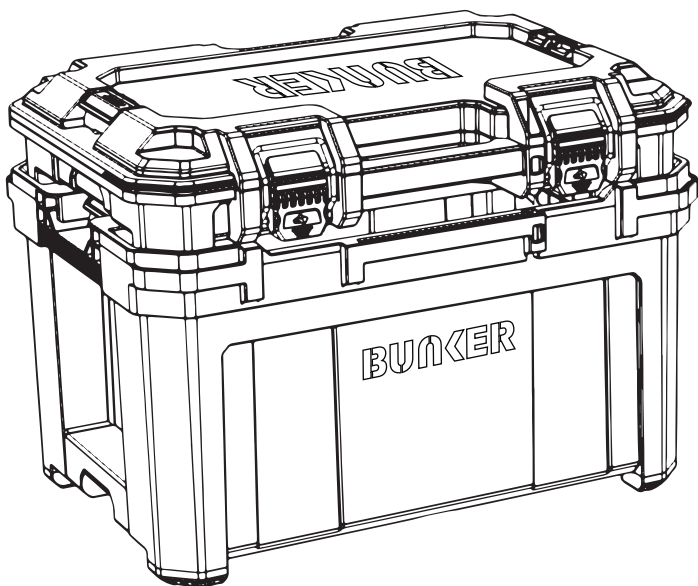


Table of Contents

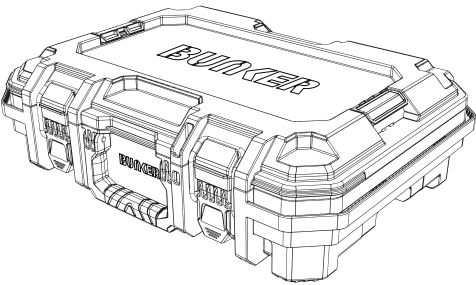
Table of Contents	2	Replacement Process	5
Safety Information	2	Interlock Assembly	5-6
Warranty	2	Front Latch and Deep Organizer Latch	7-8
Components	3	Lift Handle	9-10
Pre-Installation	4	Telescoping Handle Latch	11-12
Tools	4	Axle	13
Replacement Parts	4	Wheel	14
		Telescoping Handle	15

Safety Information

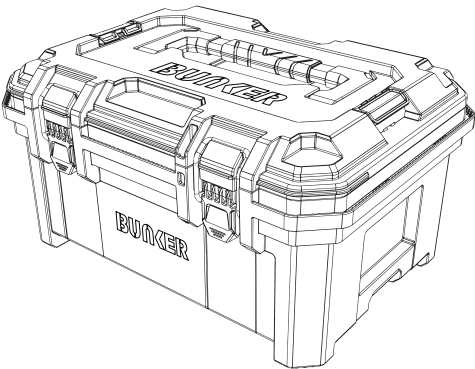


WARNING: Wear proper safety equipment during replacement process

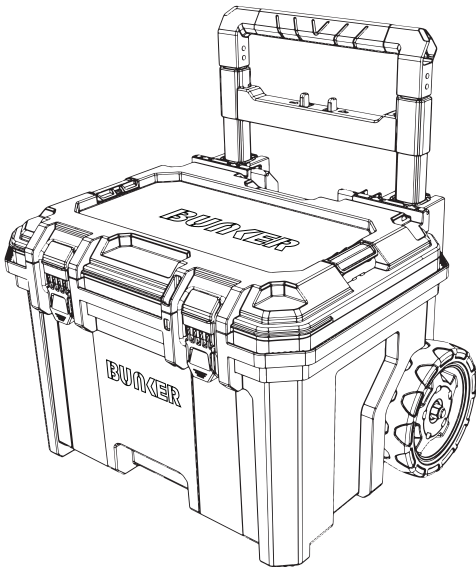
Components



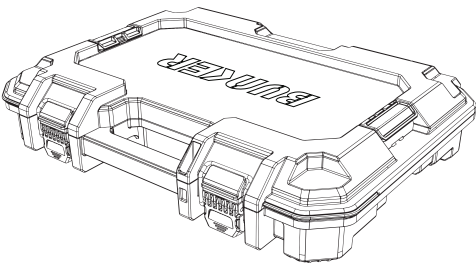
Tool Case
Item# 1008980337



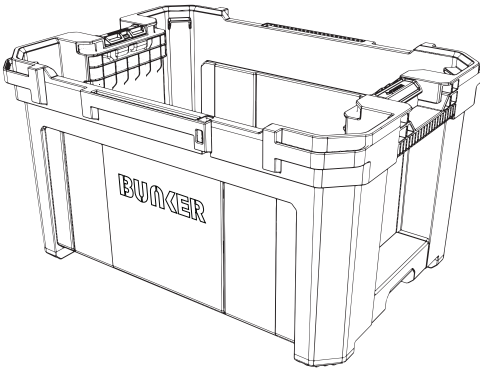
Large Tool Box
Item# 1008980335



Rolling Tool Box
Item# 1008980339



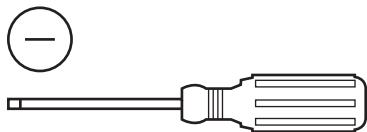
Deep Organizer
Item# 1008980334



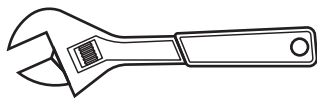
Large Tool Crate
Item# 1008980333

Pre-Installation

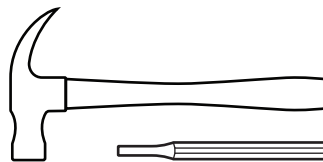
Tools Required (Not included)



Flat-head screwdriver x 2



Adjustable Wrench

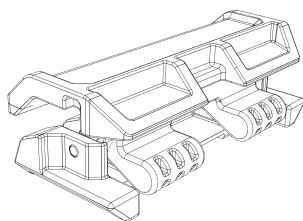


Hammer and 1/4" Punch

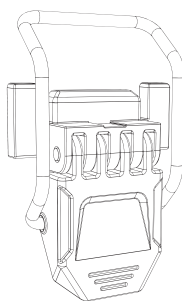


Safety glasses

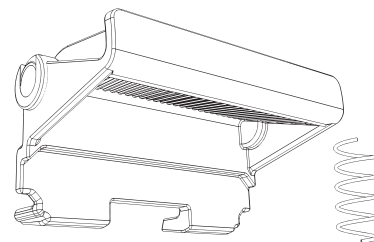
Replacement Parts



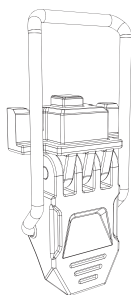
A - Interlock Assembly
Item# BORP002



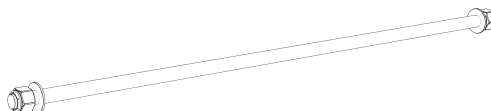
B - Front Latch
Item# BORP003



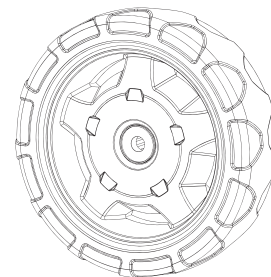
C - Lift Handles with Spring
Item# BORP001



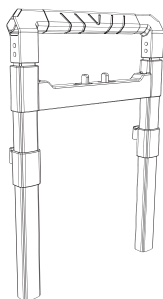
D - Telescope Handle Latch
Item# BORP004



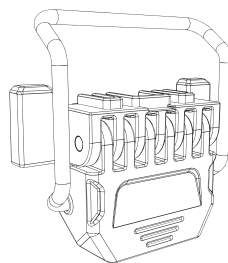
E - Axle and Hardware
Item# BORP007



F - Wheel with Bearings
Item# BORP006



G - Telescoping Handle Assembly
Item# BORP005

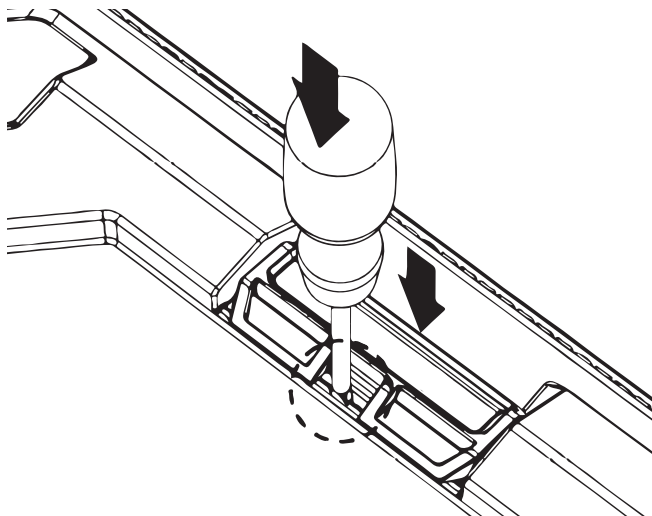


H - Deep Organizer Latch
Item# BORP009

Replacement - A. Interlock Assembly

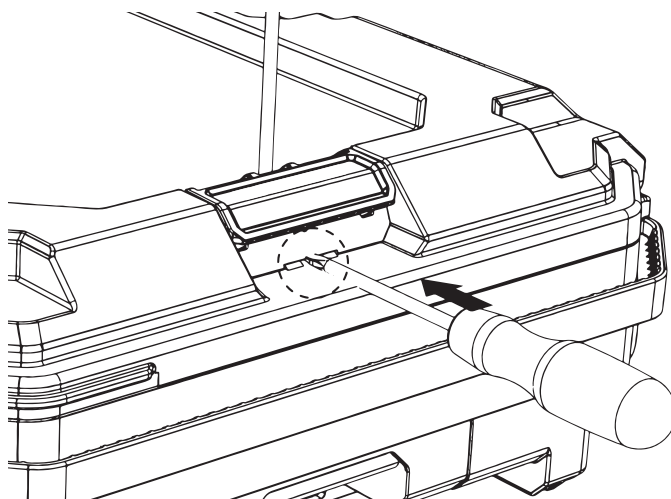
1 Inserting First Slotted Screwdriver

- 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.

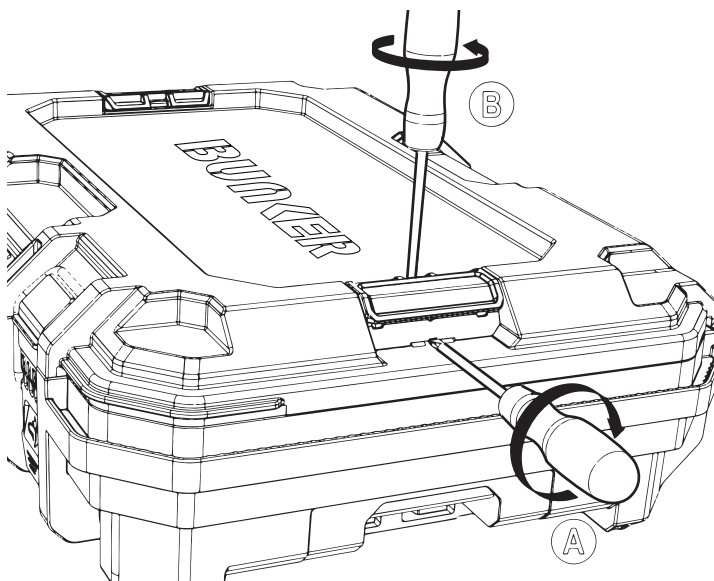


3 Removing Interlock Mechanism



NOTE: Product may differ from illustration.

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

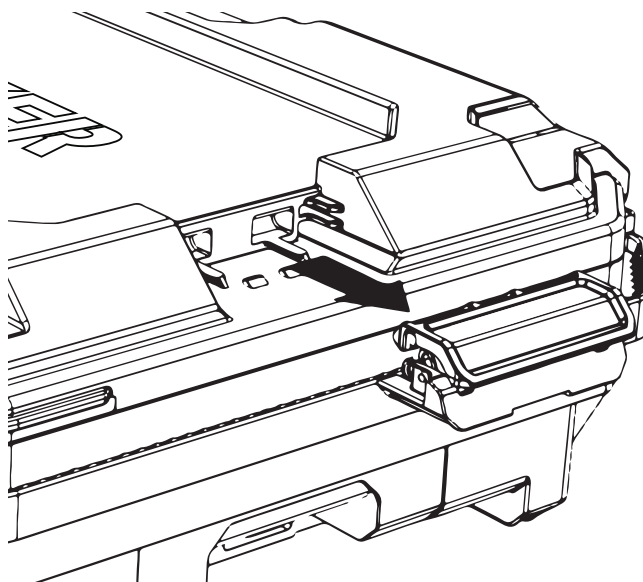


4 Removing Interlocking Assembly



NOTE: Product may differ from illustration.

- Once free, pull damaged interlocking assembly out.



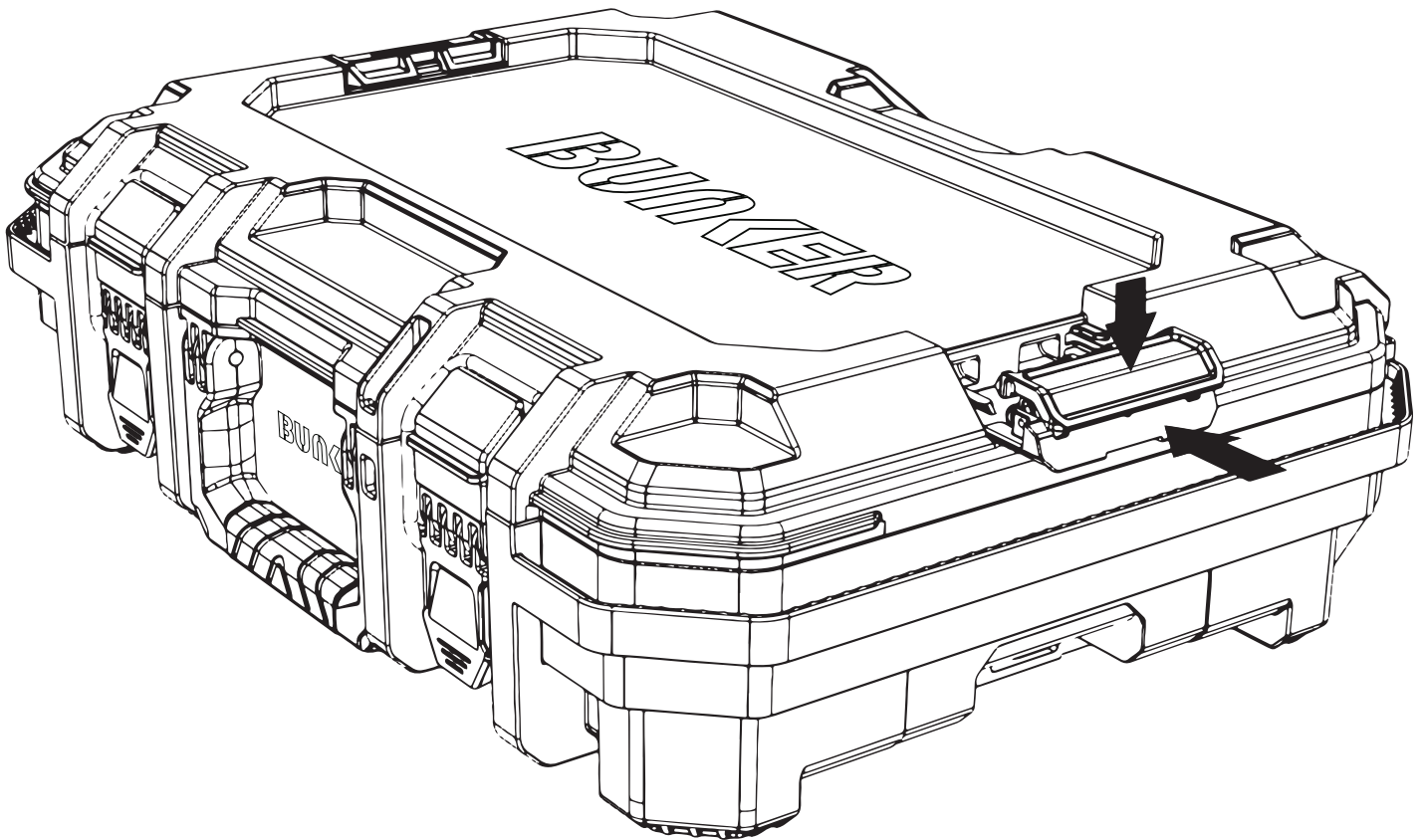
Replacement - A. Interlock Assembly (continued)

5 Inserting New Assembly



NOTE: Product may differ from illustration.

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

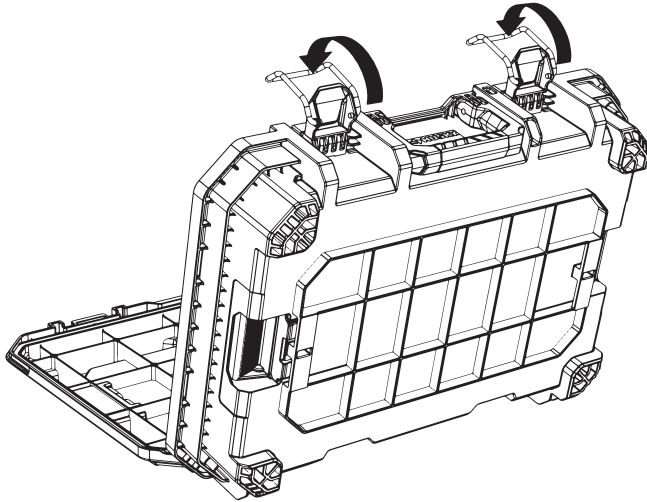


1 Setting Box Position



NOTE: Product may differ from illustration.

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

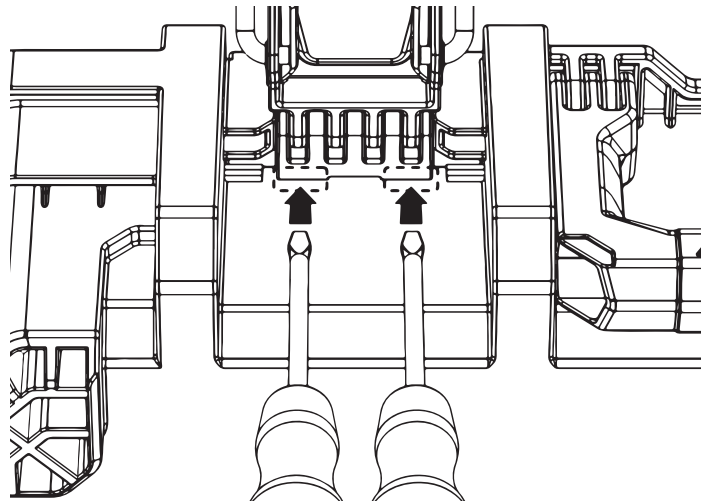


2 Inserting Slotted Screwdrivers



NOTE: Product may differ from illustration.

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

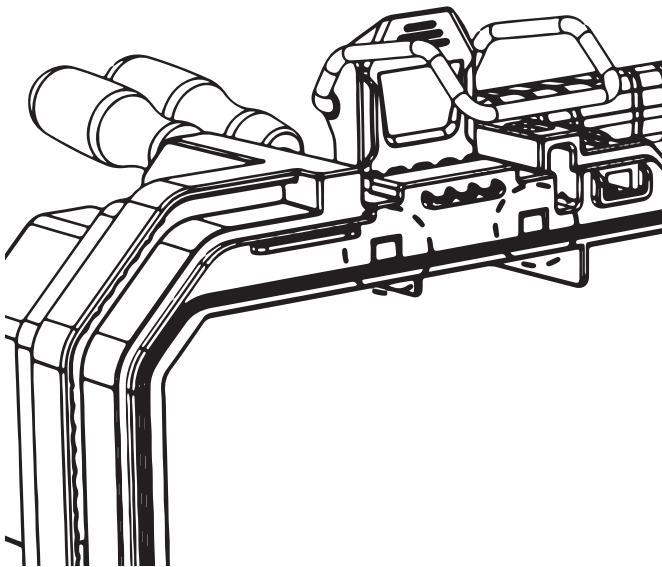


3 Turning Box Around



NOTE: Product may differ from illustration.

- Locate the two rectangles on the top inside edge.

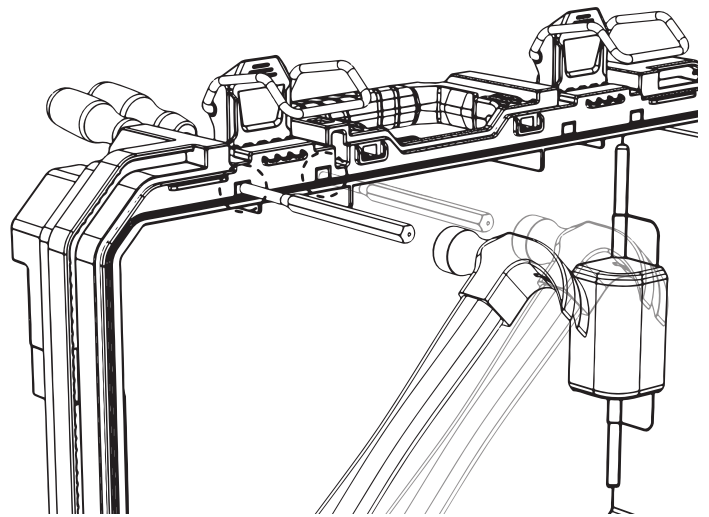


4 Using Hammer and 1/4" Punch



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.



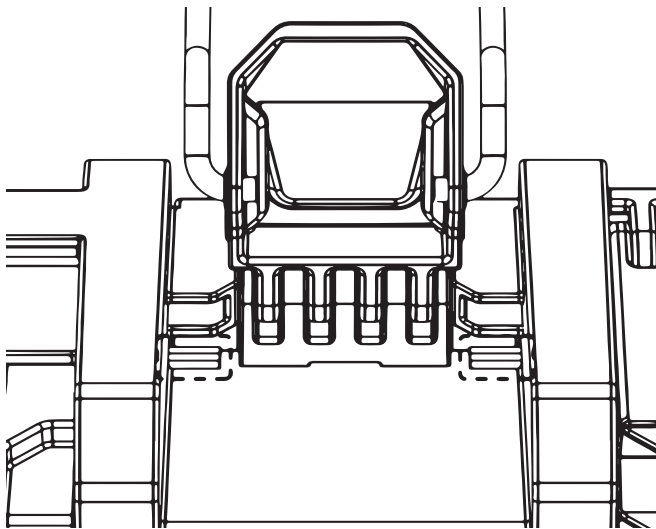
Replacement - B. & H. (continued)

5 Verifying That Latch Assembly Clear Locking Tabs



NOTE: Product may differ from illustration.

- Check that latch assembly is passed locking tabs.

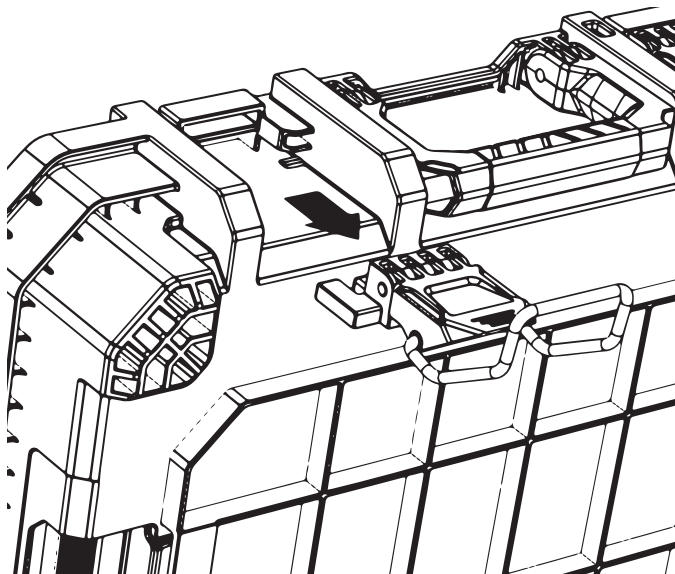


6 Removing Damaged Latch Assembly



NOTE: Product may differ from illustration.

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

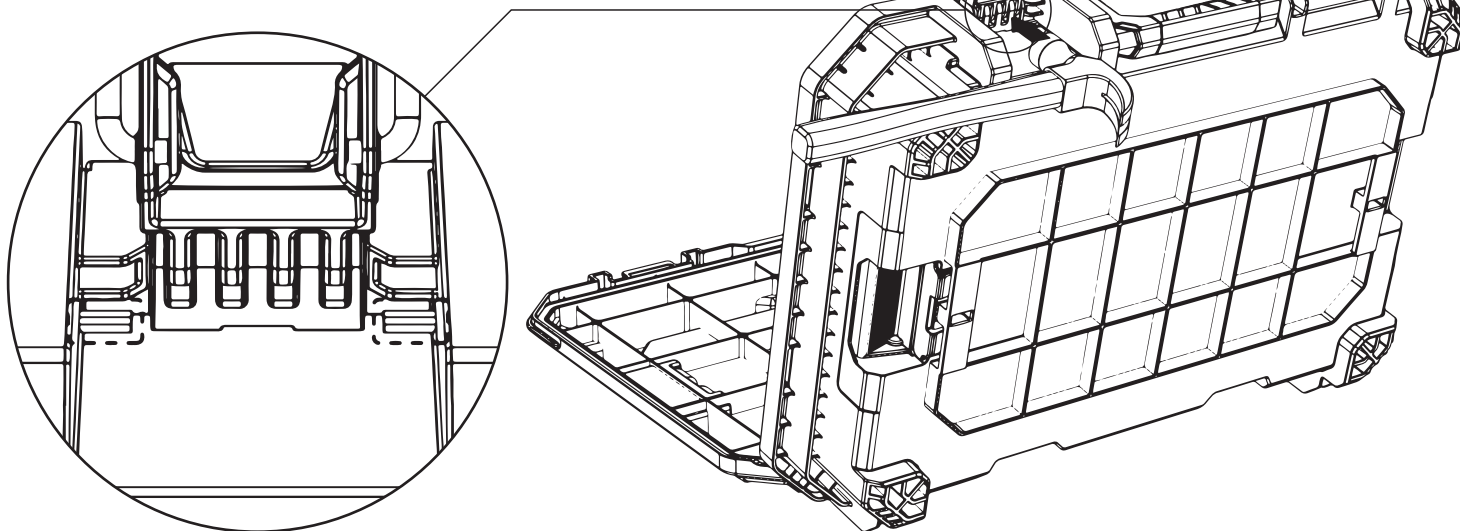


7 Inserting New Latch Assembly



NOTE: Product may differ from illustration.

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



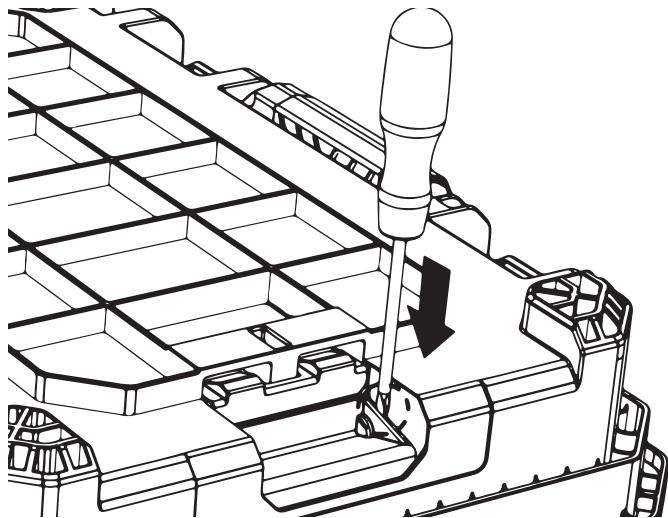
Replacement - C. Lift Handles

1 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.

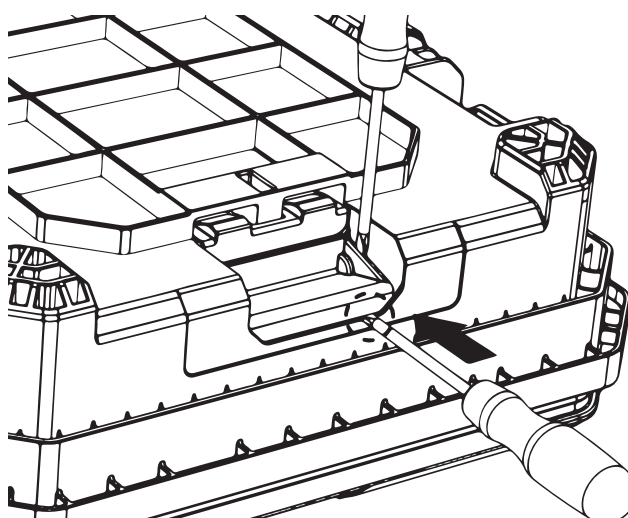


2 Inserting Second Slotted Screwdriver



NOTE: Product may differ from illustration.

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

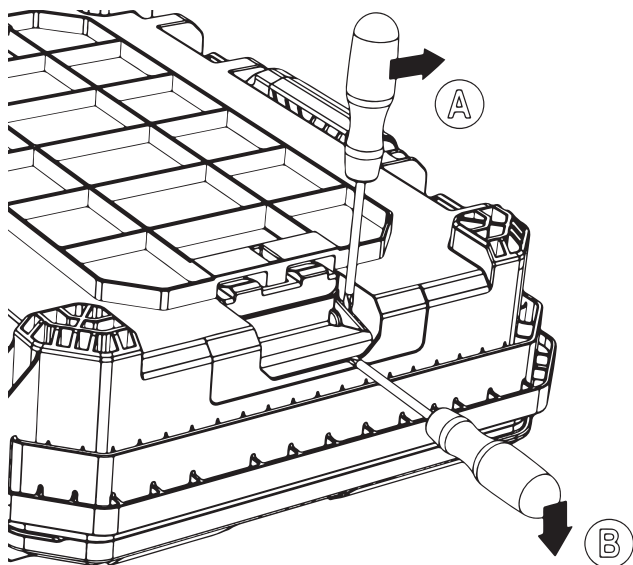


3 Prying Screwdrivers to Remove Lift Handle



NOTE: Product may differ from illustration.

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

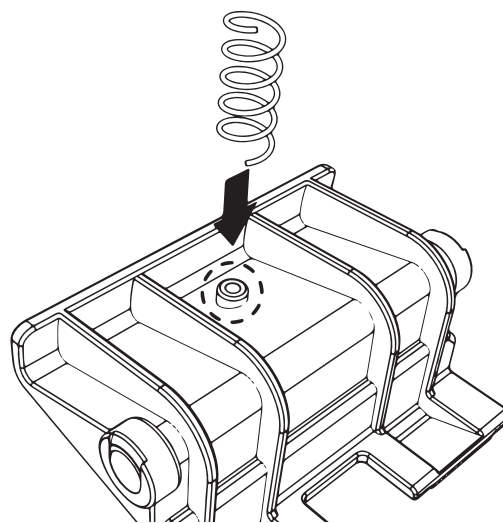


4 Removing Lift Handle



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.



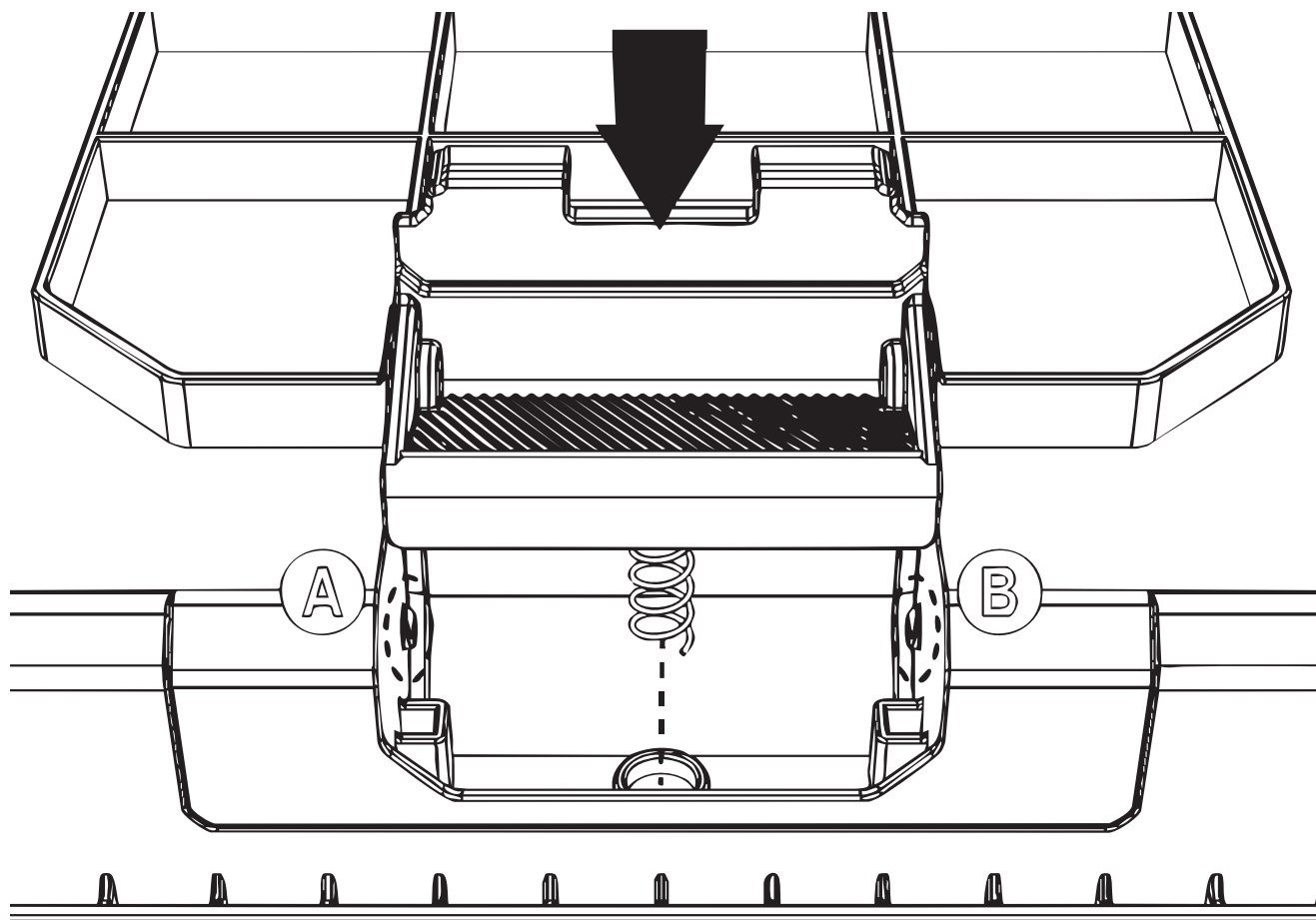
Replacement - C. Lift Handles (continued)

5 Inserting New Lift Handle



NOTE: Product may differ from illustration.

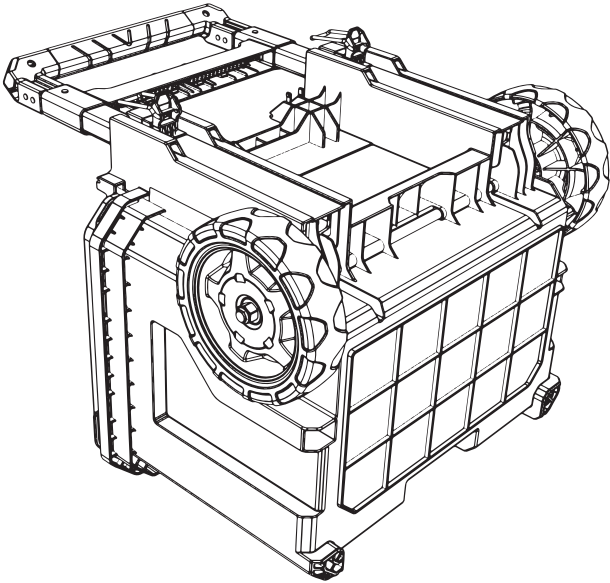
- Make sure the spring stays attached to the lift handle. The spring should seat in the round pocket on bottom of the lift handle cavity.
- Snap lift handle onto both round pivot point (A) and (B) on the walls of the cavity.



Replacement - D. Telescope Handle Latches

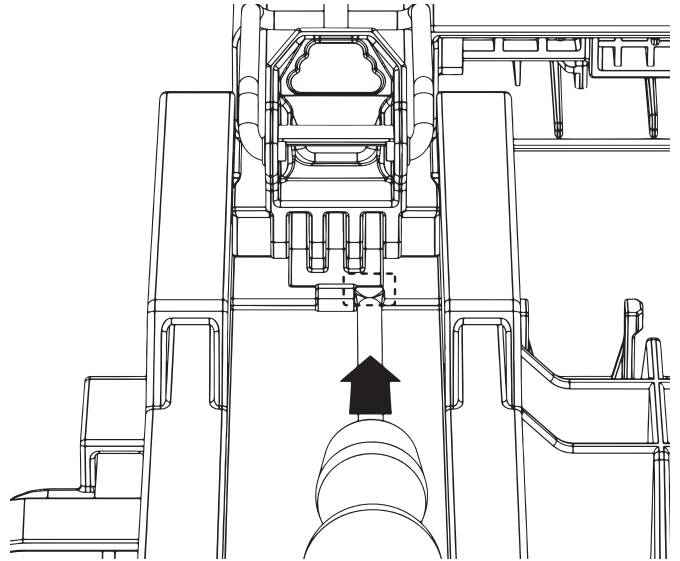
1 Setting Roller Box On Its Front

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



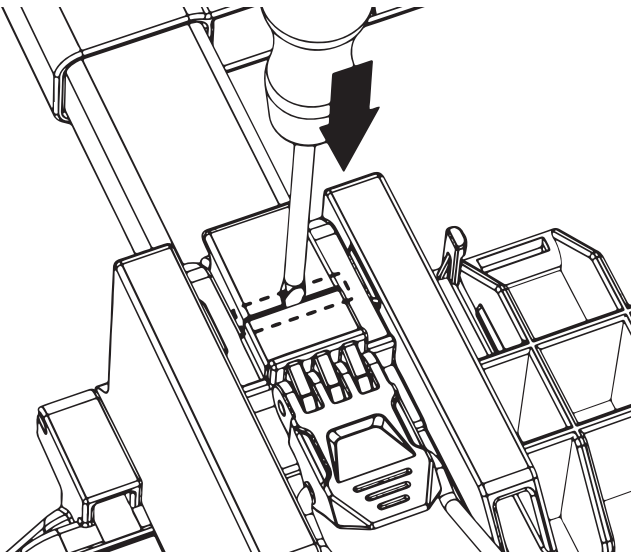
2 Inserting First Slotted Screwdriver

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



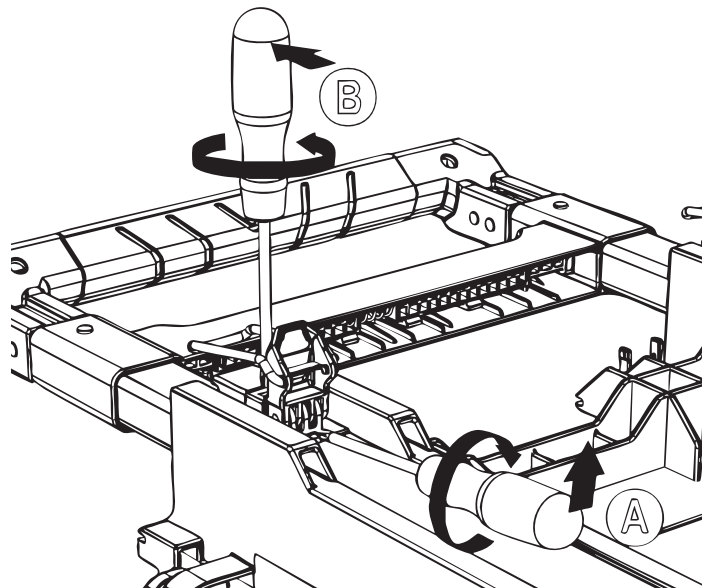
3 Inserting Second Slotted Screwdriver

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



4 Prying Screwdrivers to Remove Latch Assembly

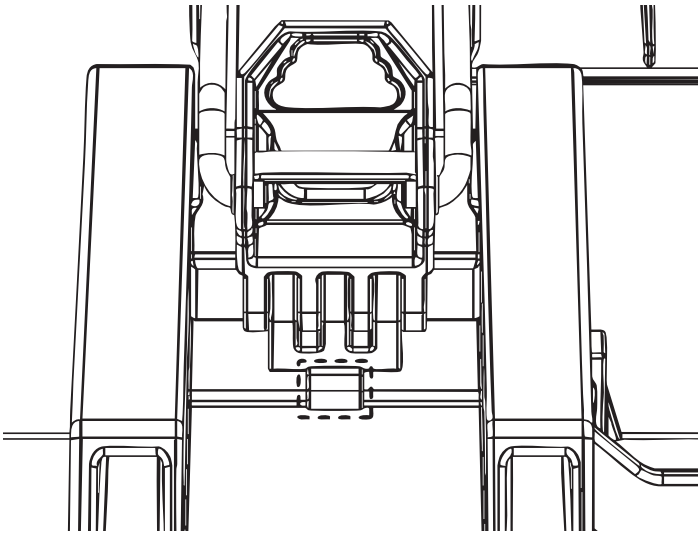
- First pry/rotate screwdriver (A) up, away from the box.
- Then pry/rotate screwdriver (B) back toward the handle.



Replacement - D. Rear Telescope Handle Latches (continued)

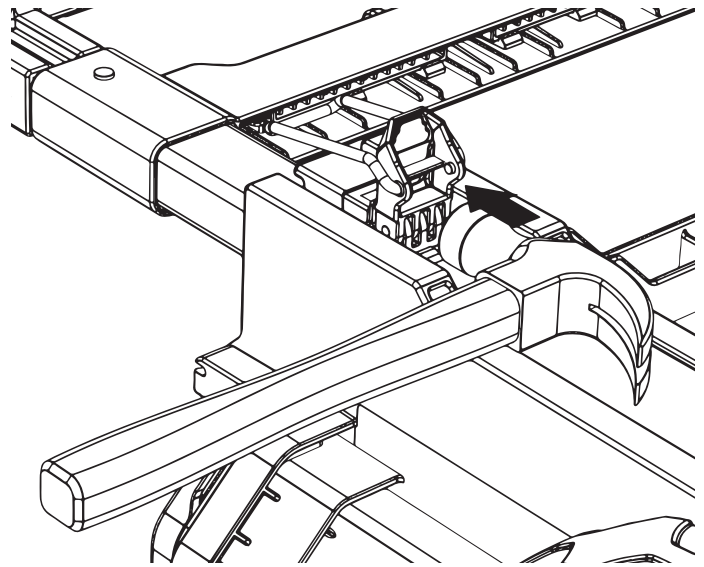
5 Verifying That Latch Assembly Clear Locking Tab

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



6 Inserting New Latch Assembly

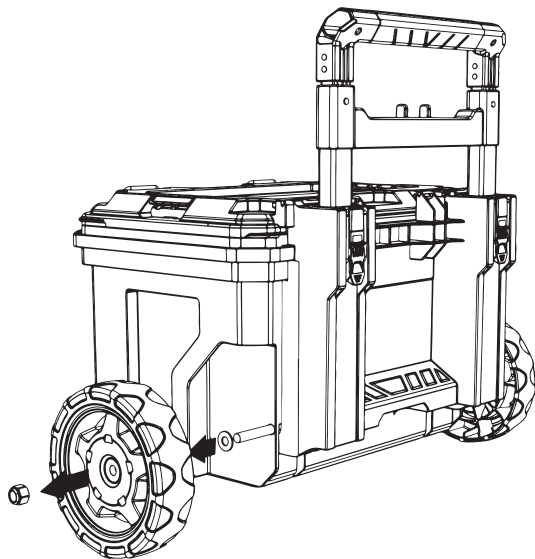
- Press or tap in new latch assembly until fully seated.
- Verify that assembly is passed the locking tab.



Replacement - E. Axle

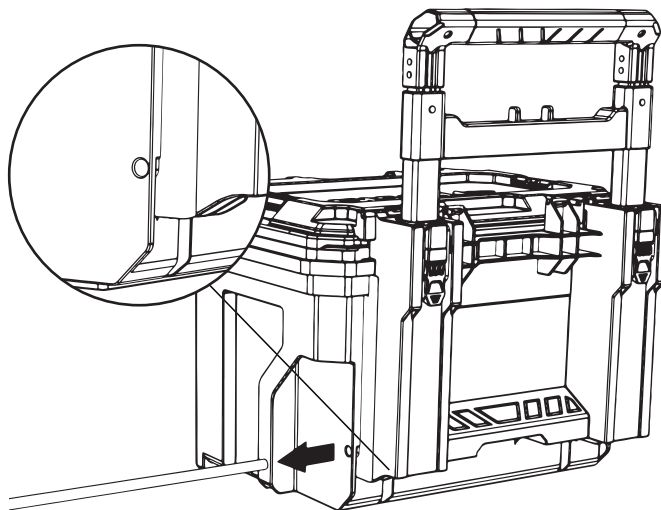
1 Removing Wheels

- 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.



2 Removing Axle and Install New Axle

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

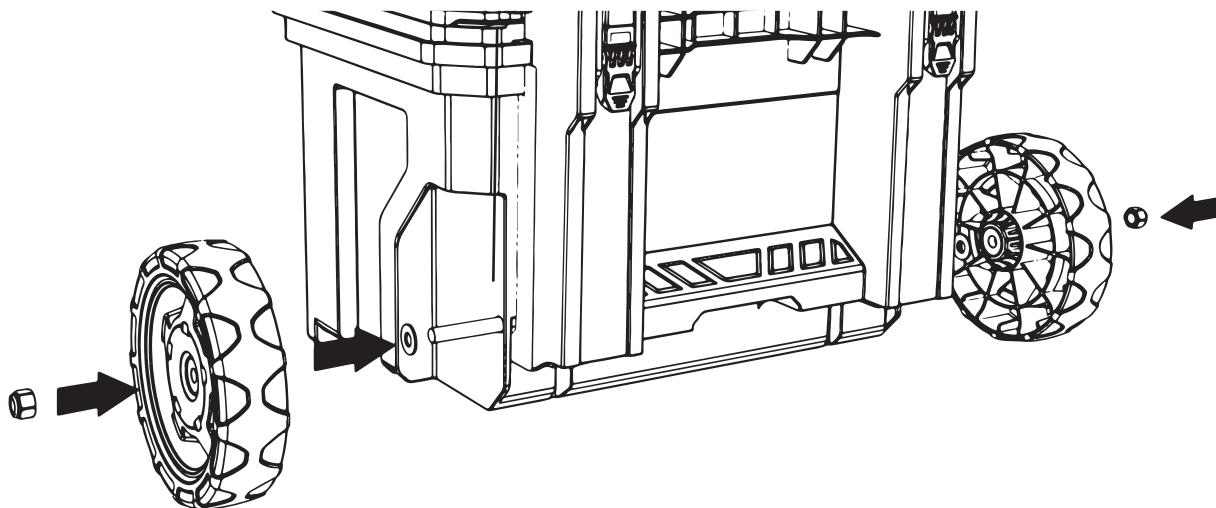


3 Reinstalling Wheels



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

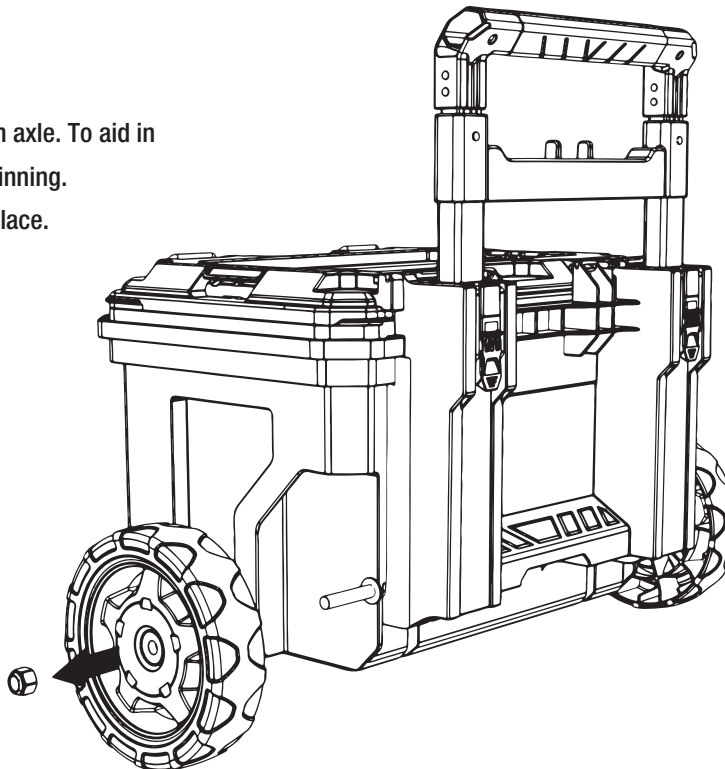
- Slide washers then wheels onto axle.
- Using adjustable wrench reinstall both nuts onto axle. To aid in reinstalling, hold nut on other side to keep from spinning.



Replacement - F. Wheel

1 Removing Damaged Wheel

- Using adjustable wrench remove single nuts from axle. To aid in removing, hold nut on other side to keep from spinning.
- Slide damaged wheel off axle. Leave washer in place.

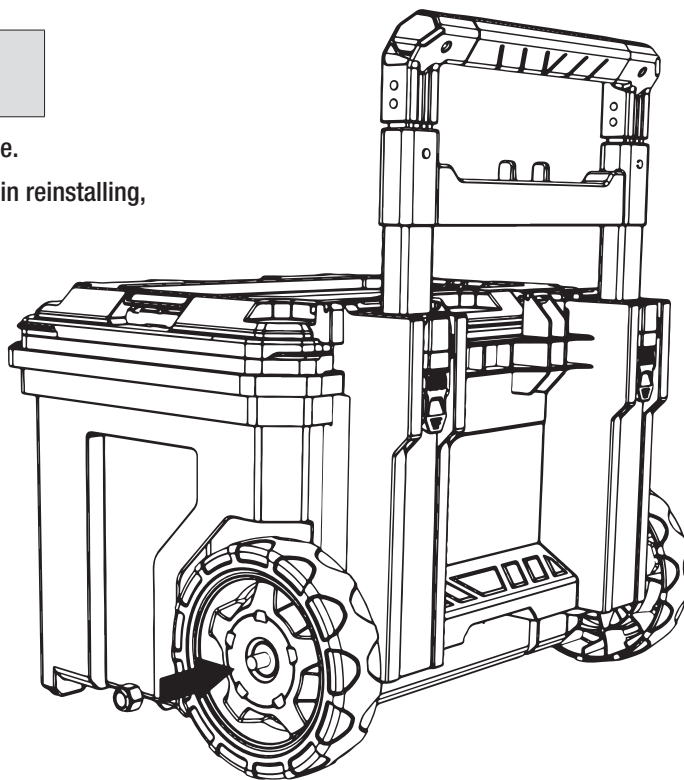


2 Installing New Wheel



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

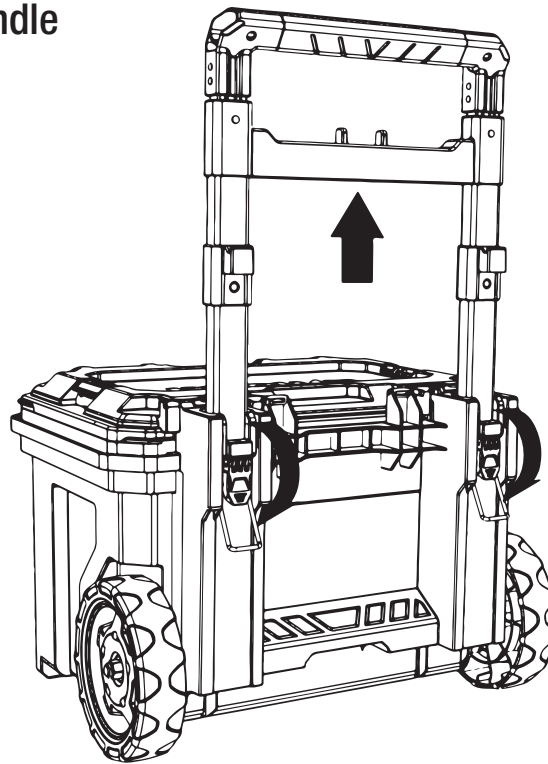
- With washer is still in place. Slide new wheels onto axle.
- Using adjustable wrench reinstall nut onto axle. To aid in reinstalling, hold nut on other side to keep from spinning



Replacement - G. Telescoping Handle Assembly

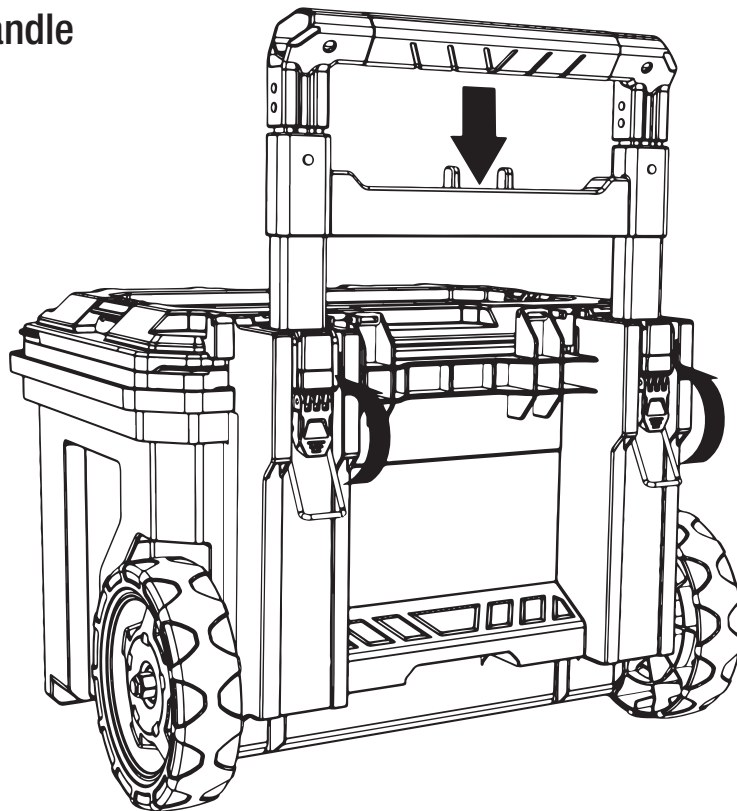
1 Removing Damaged Telescoping Handle

- Release rear latches.
- Remove damaged telescope handle.



2 Installing New Telescoping Handle

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



BUNKER®

BY DRAPER TOOLS