Spare Parts

When you need replacement parts call us and order genuine *Shortening Shuttle*[®] parts.

Spare Part #s By Model

Description	<u>SS-611</u>	<u>SS-611-T</u>	<u>SS-611-TL</u>	<u>SS-709</u>	
Single Wheel Kit	SS-SWK	SS-SWK	SS-SWK	SS-SWK	
Double Wheel Kit	SS-DWK	SS-DWK	SS-DWK	SS-DWK	
Wheel Handle Kit	SS611WHK	SS611WHK	SS611WHK	SS611WHK	
Wheel Handle Brkts	SS611WHB	SS611-TWHB	SS611-TLWHB	SS709WHB	
Top Handle Kit	SS611THK	SS611THK	SS611THK	SS709THK	
Baffle Screen Assm.	SS611BSA	SS611BSA	SS611-TLBSA	SS709BSA	
Safety Labels Kit	SS-HOT-LB	SS-HOT-LB	SS-HOT-LB	SS-HOT-LB	
Accessories					
Dumpster Extension	SS-611-DX	SS-611-DX	SS-611-DX	SS-709-DX	
Splash Guard	SS-611-SG	SS-611-SG	SS-611-SG	SS-709-SPG	
Shuttle Cover	SS-611-COV	SS-611-COV	SS-611-COV	SS-709-COV	
Drop-In Shuttle Filter	SS-SF-100	SS-SF-100	SS-SF-100	SS-SF-100	

Safety Gloves, heat resistant 914-207

SS-FUN-100



SS-FUN-100

SS-FUN-100

N/A

Spare Parts:

Shuttle Funnel

(508) 757-5162 (800) 533-5711 Sales@Shortening-Shuttle.com www.Shortening-Shuttle.com

Made in the USA:

101 Crawford St, Leominster, MA

The Shortening Shuttle®

Wheel Handle Bracket Kits

(part #'s SS-611WHB, SS-611-TWHB, SS-611-TLWHB, SS-709WHB)

for all series SS-611 & series SS-709 Shortening Shuttles[®]





<u>CAUTION</u>: Read these instructions carefully before using to insure safe operation.

Shortening Shuttle[®] Wheel Handle Bracket Kits

	Parts List for SS-611-TWHB:
1 pair SS-1 Wheel Brackets	1 pair SS-1T Wheel Brackets
2 pcs 1/4" Flange Nuts 2 pcs Wheel Bolts	6 pcs 1/4" Flange Nuts 2 pcs Wheel Bolts
4 pcs WIP-WBWA Wheel Bolt Washers	4 pcs WIP-WBWA Wheel Bolt Washers
2 pcs 3/8" Flange Nuts	2 pcs 3/8" Flange Nuts

Parts List for SS-611-TLWHB: Parts List for SS-709-WHB SS-1L Wheel Brackets SS-709-WHB Wheel Brackets 1 pair 1 pair 1/4" Flange Nuts 2 pcs 1/4" Flange Nuts 6 pcs 2 pcs Wheel Bolts 2 pcs Wheel Bolts WIP-WBWA Wheel Bolt Washers WIP-WBWA Wheel Bolt Washers 4 pcs 4 pcs 3/8" Flange Nuts 3/8" Flange Nuts 2 pcs 2 pcs

Installation

It is very important that the wheels, wheel handle and wheel brackets of the *Shortening Shuttle*[®] be installed and working properly for safe operation of the *Shortening Shuttle*[®].

Begin by removing the wheels. Discard the old wheel bolts washers and lock nuts.

Now remove the carriage bolt and associated lockwasher & lock nut. Leave the Handle in place until the first wheel bracket is loosened. Discard the old lockwasher & lock nut.

Remove the 1/4-20 lock nuts and Wheel Brackets.

Install the new RH Wheel Bracket as shown using a 1/4-20 lock nut(s) and one wheel assembly, see illustrations "A" & "B" for wheel re-assembly.

CAUTIONS

Never use the *Shortening Shuttle*[®] without the baffle screen in place. The baffle screen prevents hot shortening from splashing out of the *Shortening Shuttle*[®] due to excessive jostling and/or the accidental dropping of the unit while containing



Carefully insert the wheel bolt and wheel into the square hole in the wheel bracket. Install the lockwasher and locknut finger tight. Then use a wrench to securely tighten the locknut and securely seat the wheel bolt into the square hole in the wheel bracket.

Wheel Handle Installation

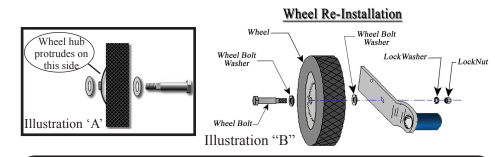
Next, loosely install the LH Wheel Bracket then re-install the wheel handle as shown. Firmly tighten the lock nuts using a wrench.

H Lock Washer Lock Nut Carriage Bolt Plastic Handle

Finally, re-install the LH wheel assembly in the

same manner as the other wheel assembly being carefully to insert the wheel bolt and wheel into the square hole in the wheel bracket. Install the lockwasher and locknut finger tight. Then use a wrench to securely tighten the locknut and securely seat the wheel bolt into the square hole in the wheel bracket.

This successfully completes the installation of the Wheel Handle Bracket Kit. There is a spare parts list on the back page of this pamphlet so that you may keep your *Shortening Shuttle*[®] in proper working order.



CAUTIONS

Never pour any caustic cleaning solutions inside or on the outside of the *Shortening Shuttle*[®]. This action can cause damage to the unit's structural integrity.



