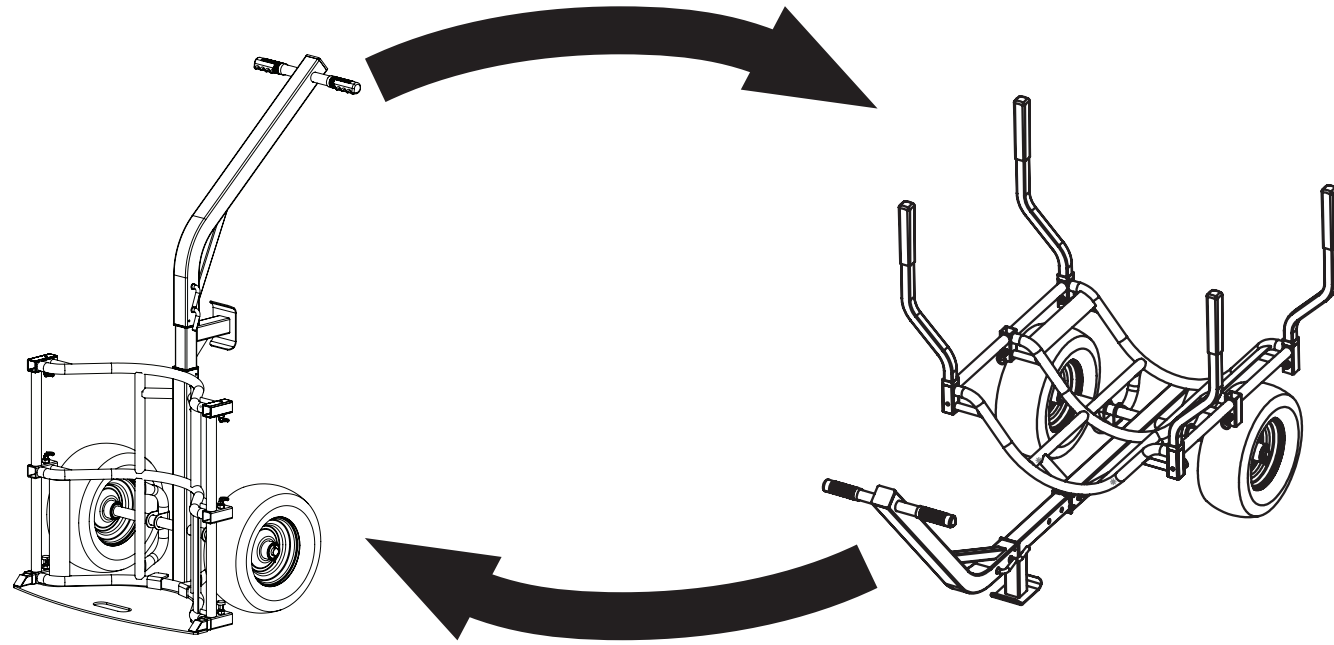


CONVERTIBLE LOG TROLLEY CONVERSION INSTRUCTIONS



DOLLY TO TROLLEY CONVERSION

1. Remove uprights (d) from bottom frame (a)
2. Insert lift-plate (f) into bottom frame (a)
3. Release and rotate top handle (b), ensure the handle is facing towards the operator

TROLLEY TO DOLLY CONVERSION

1. Release and rotate top handle (b), ensure the handle is facing up
2. Remove lift-plate (f) from bottom frame (a)
3. Insert uprights (d) into bottom frame (a)



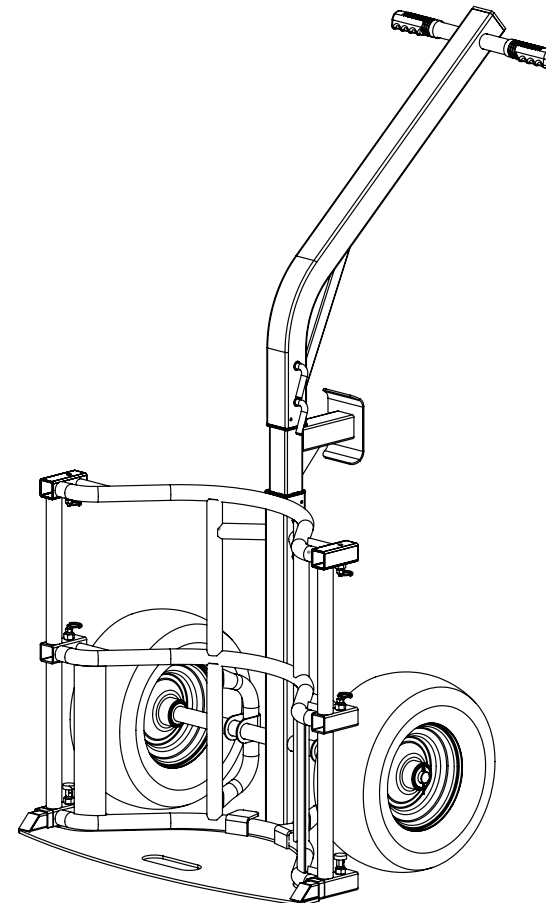
SHERRILLtree.com 800-525-8873



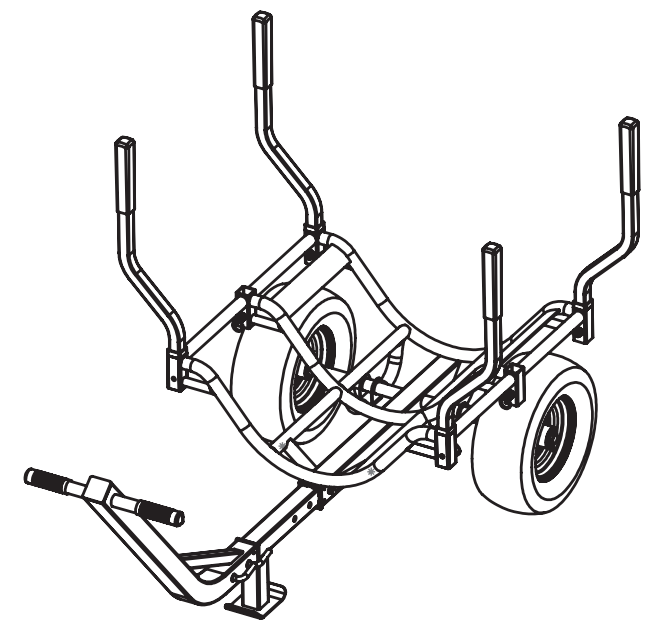
CONVERTIBLE LOG TROLLEY

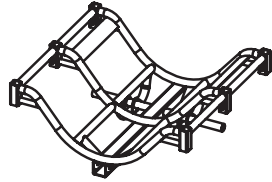
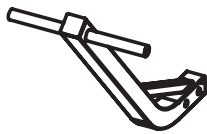
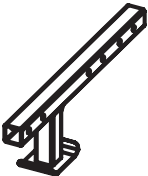


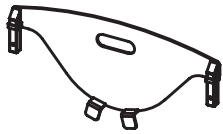
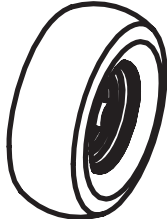





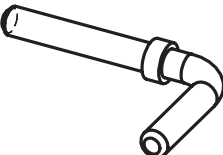
36692

DOLLY CONFIGURATION



TROLLEY CONFIGURATION

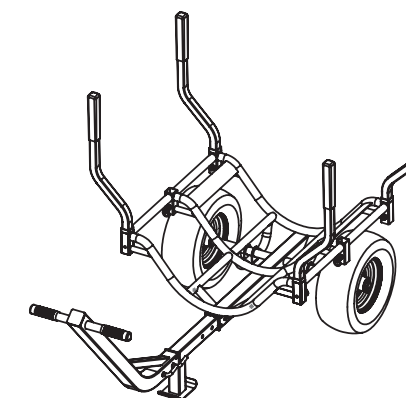


CONVERTIBLE LOG TROLLEY PARTS LIST	Allen wrench included	A (1) 	B (1) 	C (1) 
	D (4) 	E (1) 	F (1) 	G (2) 
	H (4) 	I (2) 	J (2) 	K (2) 
		L (2) 	M (2) 	

CONVERTIBLE LOG TROLLEY ASSEMBLY INSTRUCTIONS

TROLLEY CONFIGURATION (Horizontal transportation)

1. Unpack contents of box onto a flat surface
2. Locate bottom frame (A)
3. Insert axle (E) through the bottom frame (A)
4. Position washer (H) on the axle (E)
5. Position wheel (G) on the axle (E)
6. Add second washer (H) to the outside of the wheel (G)
7. Secure cotter pin (I) through the axle end (E)
8. Repeat process with opposite side
9. Connect middle frame extension (C) to bottom frame (A), secure frames with (2) bolts (J), (2) washers (K), and (2) nuts (L) using the provided wrench. (Note: frame extension (C) contains 2 positions for custom length, ensure the kick-plate is resting on the ground during assembly)
10. Connect top handle (B) to middle frame extension (C) with (2) "L" shaped bolts (M), handle should face up
11. Insert (4) uprights (D) into bottom frame (A) by pulling the spring release pins located below the receiver
12. Tighten and check all connections



DOLLY CONFIGURATION (Vertical transportation)

1. Follow steps 1-9
2. Insert lift-plate (F) into bottom frame (A) by pulling the spring release pins located below the receiver, pins can be locked in the open position by turning the dial
3. Re-engage spring pins to fully lock the lift-plate
4. Position trolley in vertical position with lift-plate resting on the ground
5. Connect top handle (B) to middle frame extension (C) with (2) "L" shaped bolts (M) (Handle should be facing towards the operator)
6. Tighten and check all connections

