

#### HARDWARE

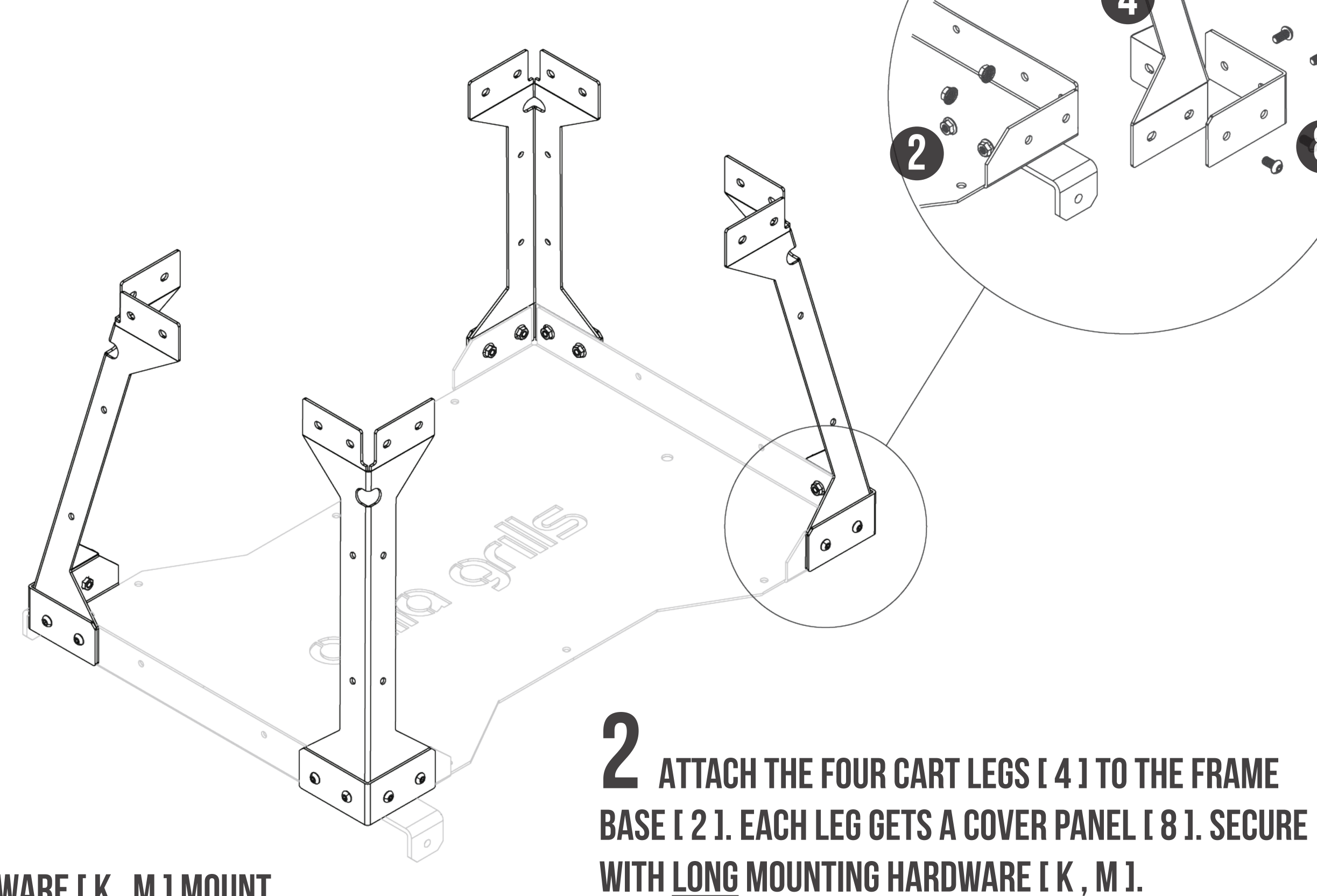
	HANDLE GRIP	X1
[B]	STEERING BEARING	<b>X1</b>
	1/2" STEERING BOLT	<b>X1</b>
	1/2" STEERING WASHER	<b>X1</b>
[E]	1/2" STEERING LOCKNUT	<b>X1</b>
[F]	HANDLE SHOULDER BOLT	<b>X1</b>
[G]	5/8" WHEEL LOCKNUT	<b>X2</b>
[H]	5/8" WHEEL BOLT	<b>X4</b>
	8"X2.5" WHEEL	<b>X4</b>
[J]	LOCKING PLUGS	<b>X27</b>
	5/16" MOUNTING BOLT LONG	<b>X44</b>
	5/16" MOUNTING BOLT SHORT	<b>X6</b>
	5/16" MOUNTING NUT	X50
	WHEEL WASHER	<b>X4</b>
[0]	WHEEL CAPS	<b>X4</b>
[P]	BLACK STRAPPING	<b>X3</b>
	HANDLE WASHER	<b>X2</b>
	HANDLE NUT	<b>X1</b>

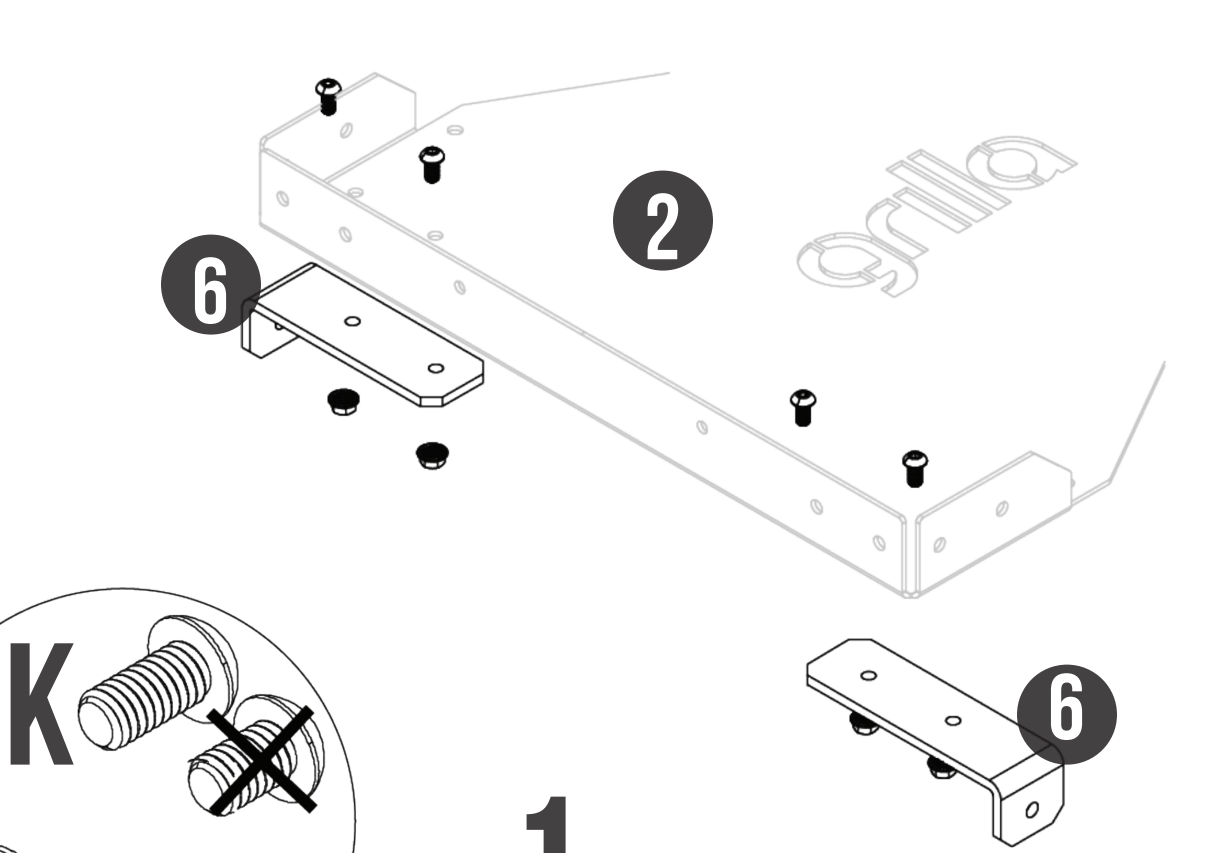
#### PARTS

11	HANDLE	X1
21	FRAME BASE	X1
31	STEERING ASSEMBLY	X1
<b>4</b> ]	CART LEGS	<b>X4</b>
<b>5</b> ]	CART TOP	<b>X1</b>
6]	REAR WHEEL BRACKET	<b>X2</b>
<b>7</b> ]	FRAME STIFFENERS	<b>X2</b>
8]	COVER PANELS	<b>X4</b>
9]	UPPER/LOWER TRAY RESTS	<b>X4</b>

#### TOOLS NEEDED

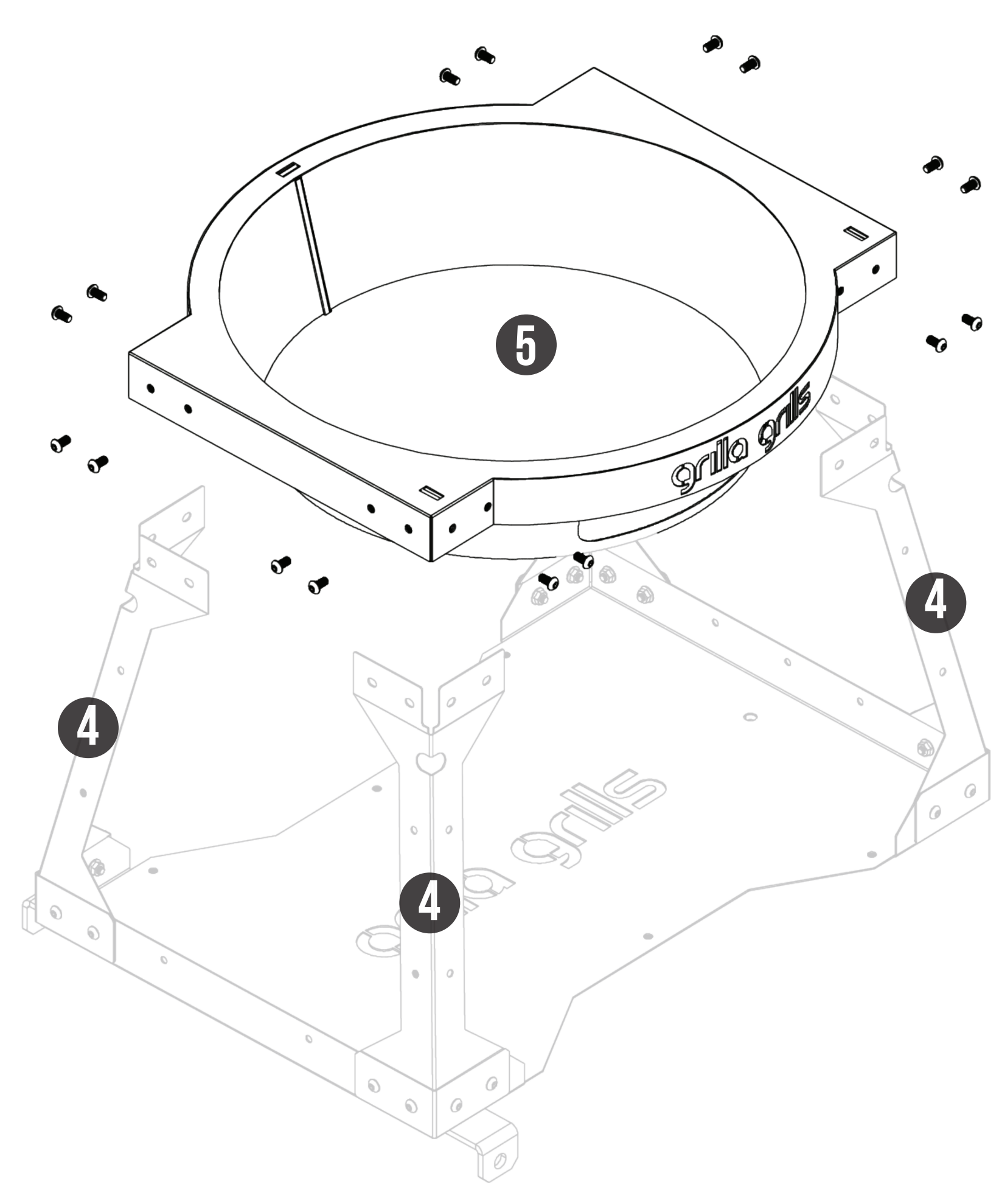
- 5/16", 1/2", 1" OPEN ENDED WRENCH OR AN ADJUSTABLE CRESENT WRENCH OF SIZE
- ALLEN WRENCH
- SMALL PHILLIPS HEAD SCREW DRIVER

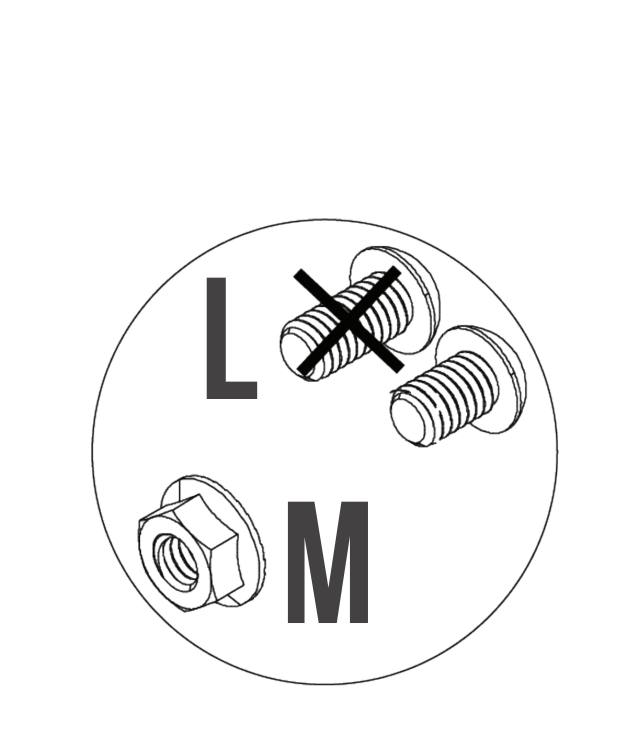




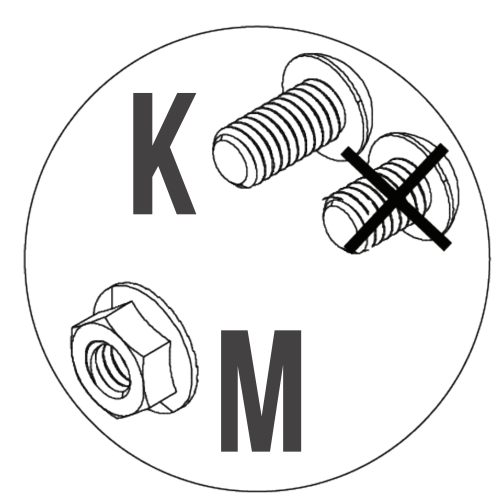
USING THE <u>Long</u> mounting hardware [ K , M ] mount the rear wheel brackets [ 6 ] to the base [ 2 ].





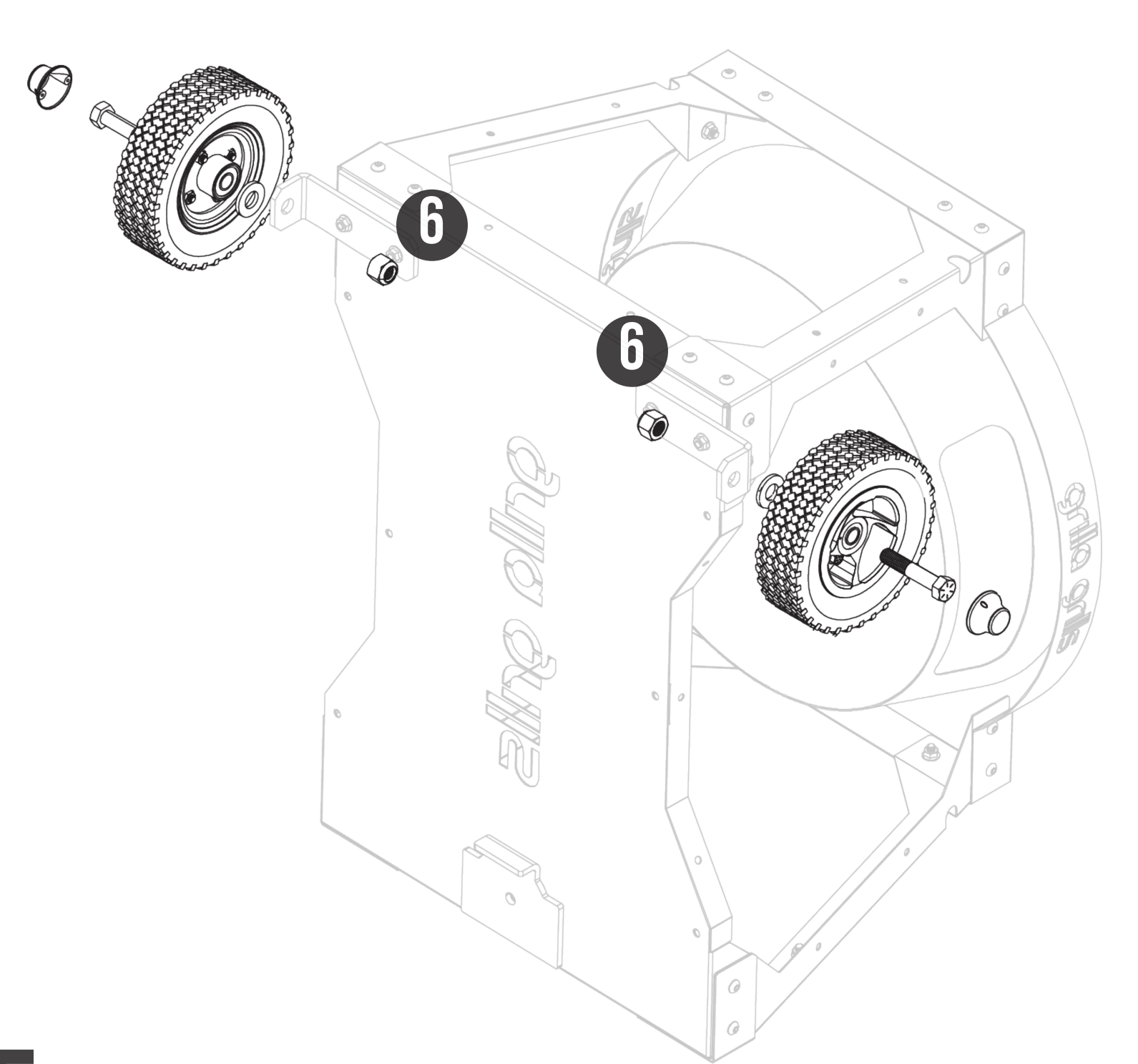




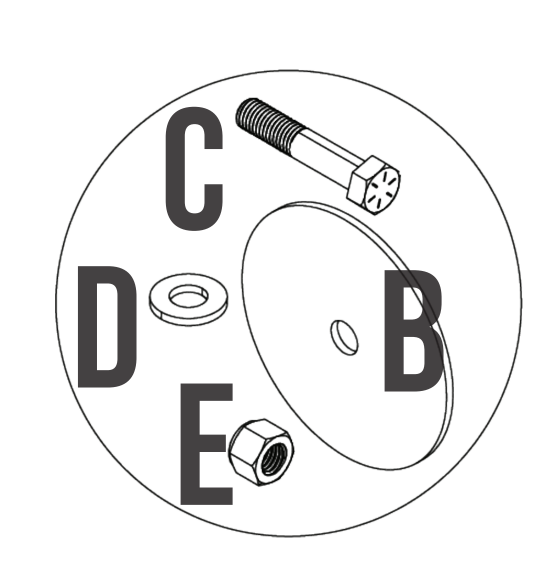


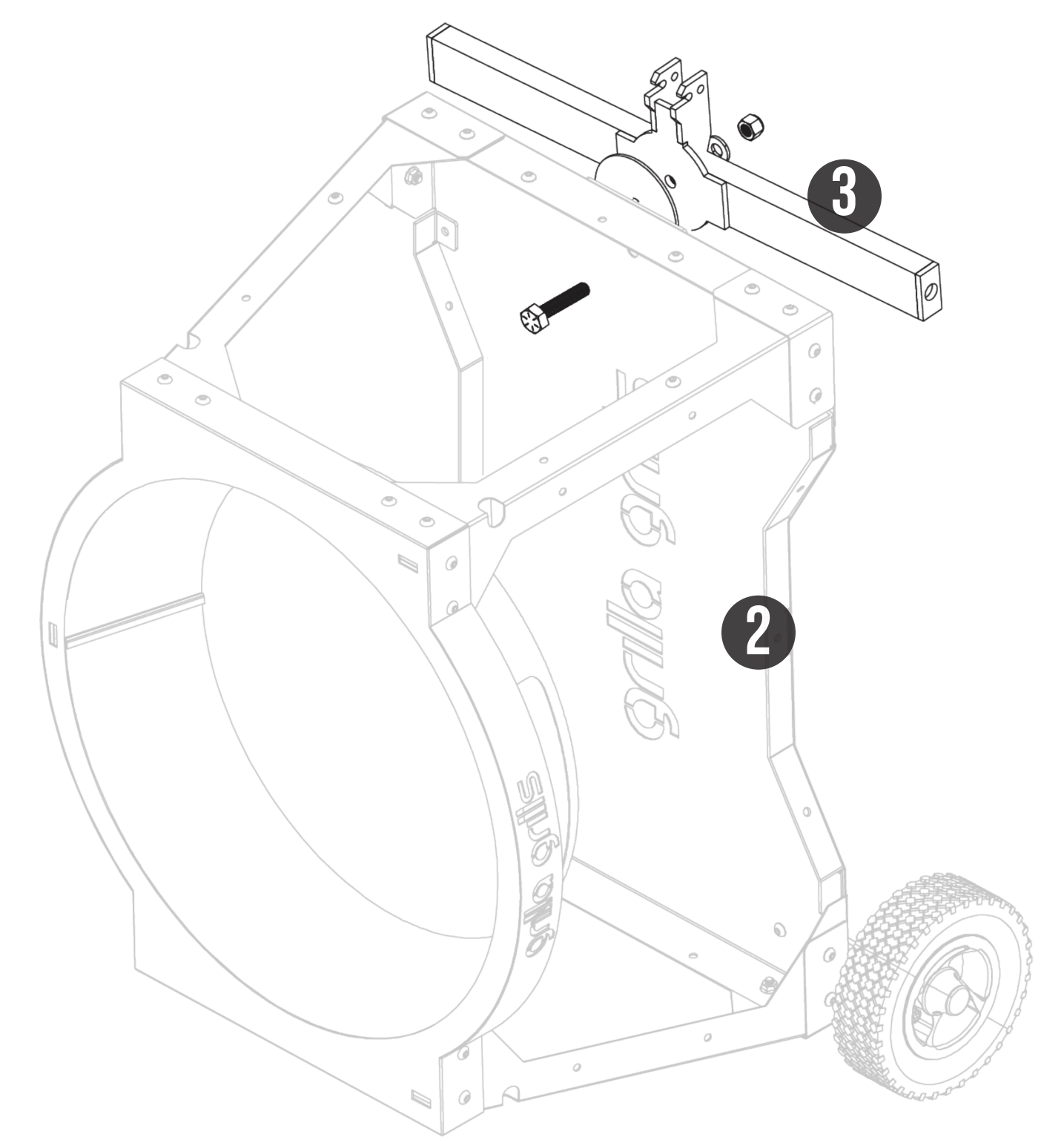
SET CART TOP [ 5 ] ON CART LEGS [ 4 ], SECURE WITH LONG MOUNTING HARDWARE [ K , M ].



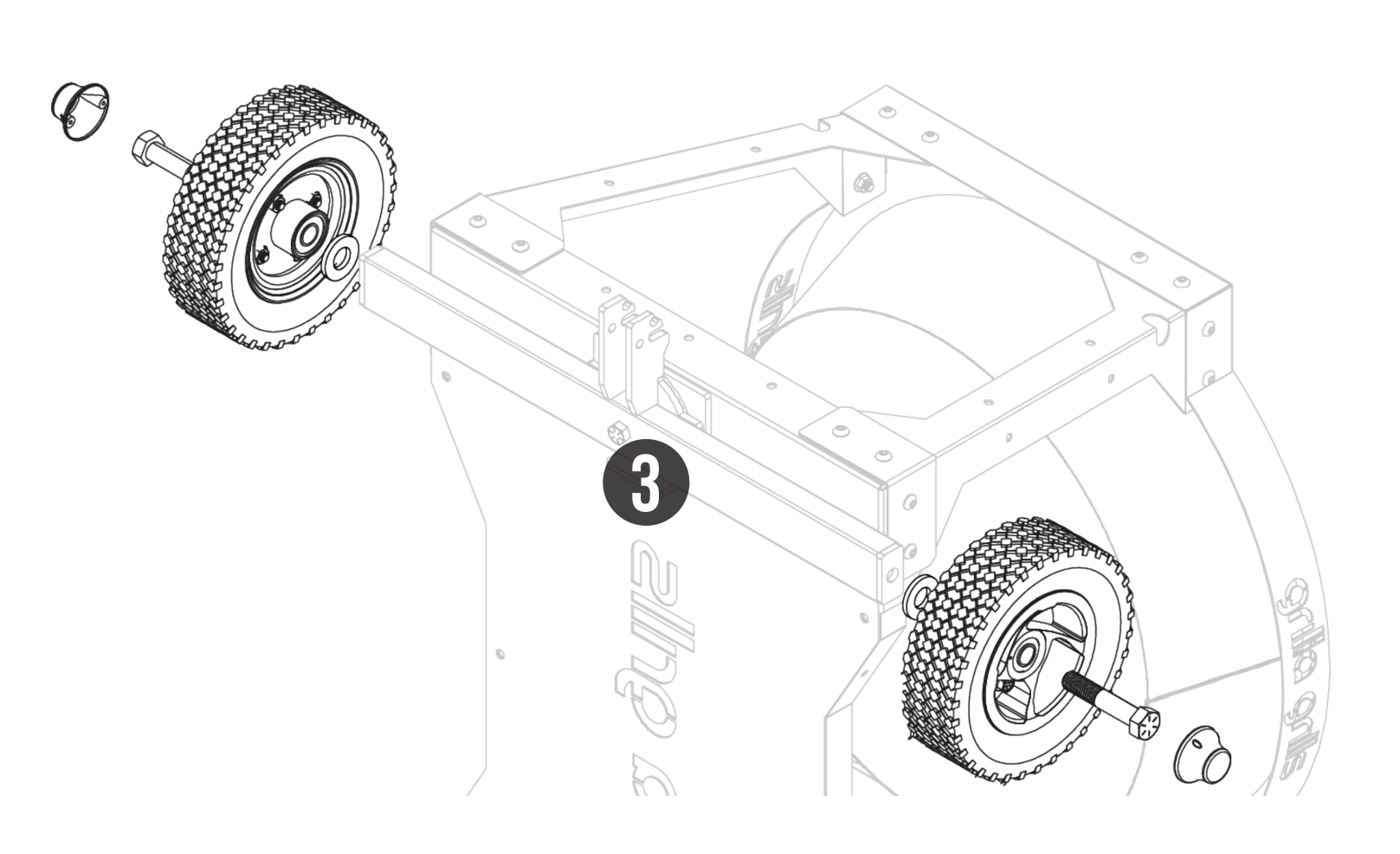


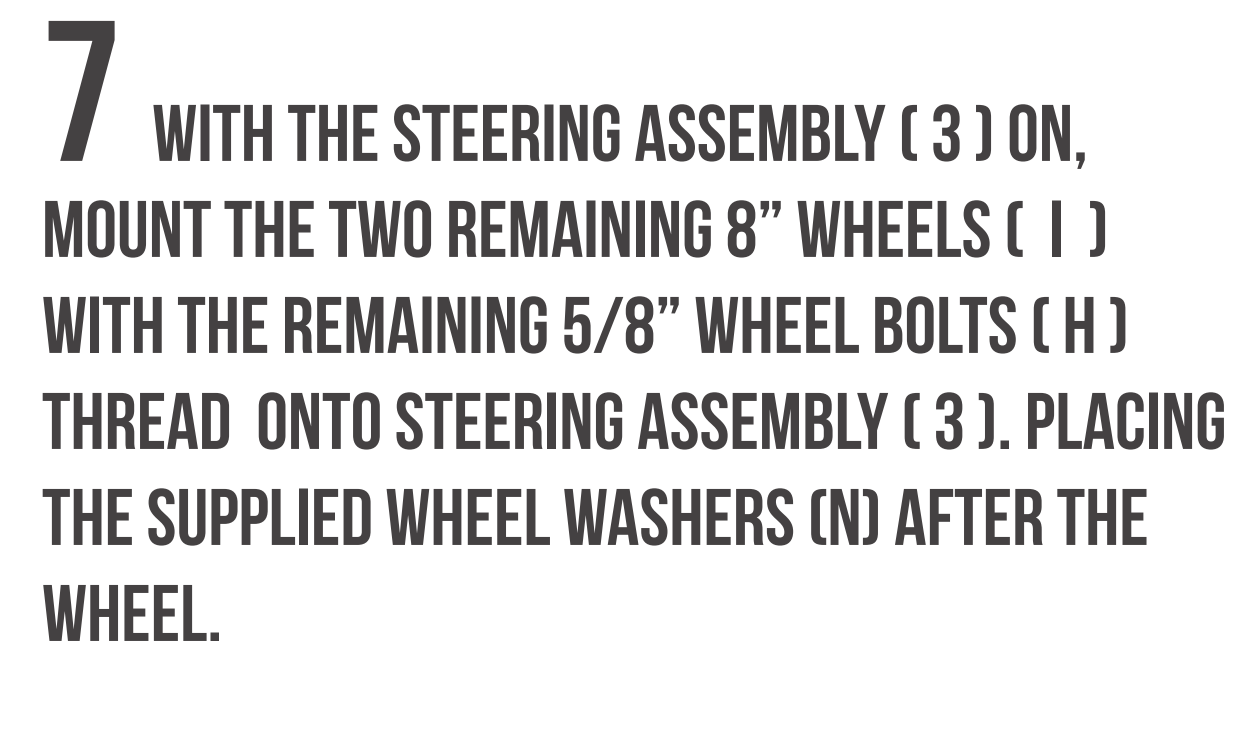
ON THE OPPOSITE END INSTALL THE STEERING ASSEMBLY (3) TO THE FRAME BASE (2). USE THE STEERING HARDWARE (B, C, D, E).





TURN THE CART ON ONE END WITH THE REAR WHEEL BRACKET (6) FACING UP. MOUNT THE TWO 8" WHEELS (1) WITH 5/8" WHEEL BOLTS (H) AND LOCKNUT (G) AND WHEEL WASHER (N).

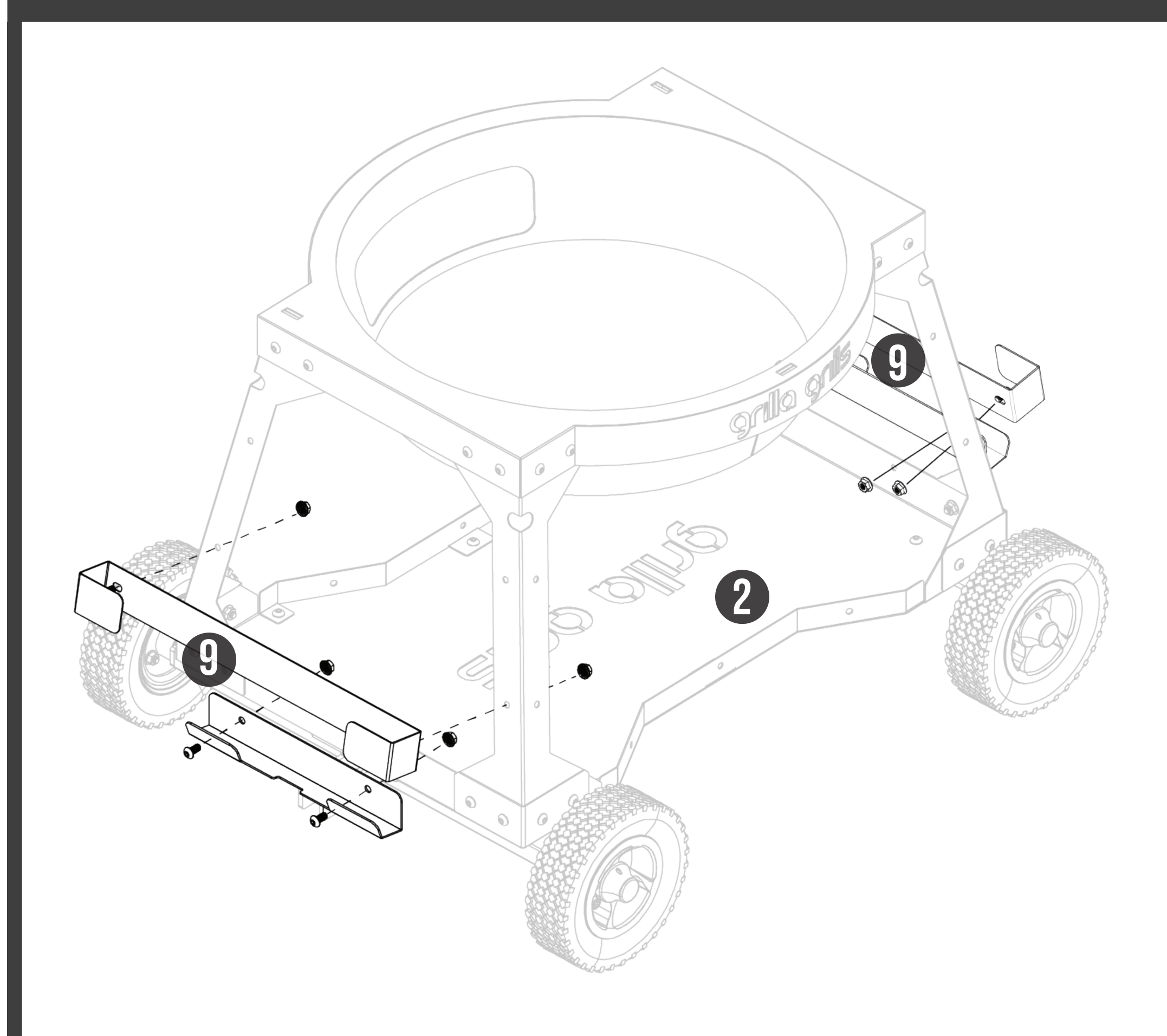




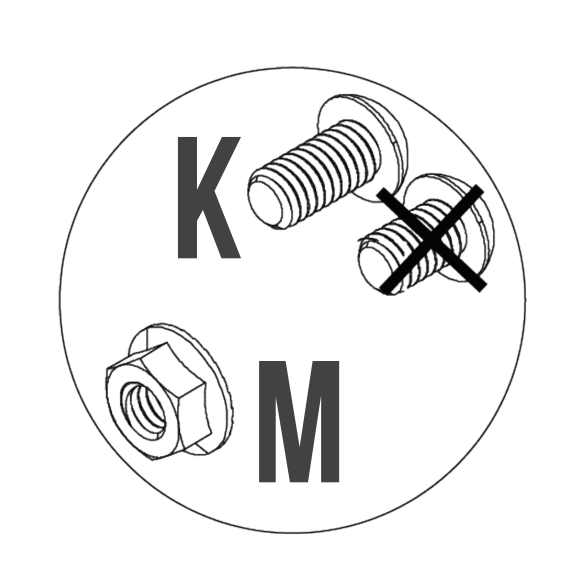


ONCE WHEELS ARE IN PLACE INSTALL WHEEL CAPS (0).



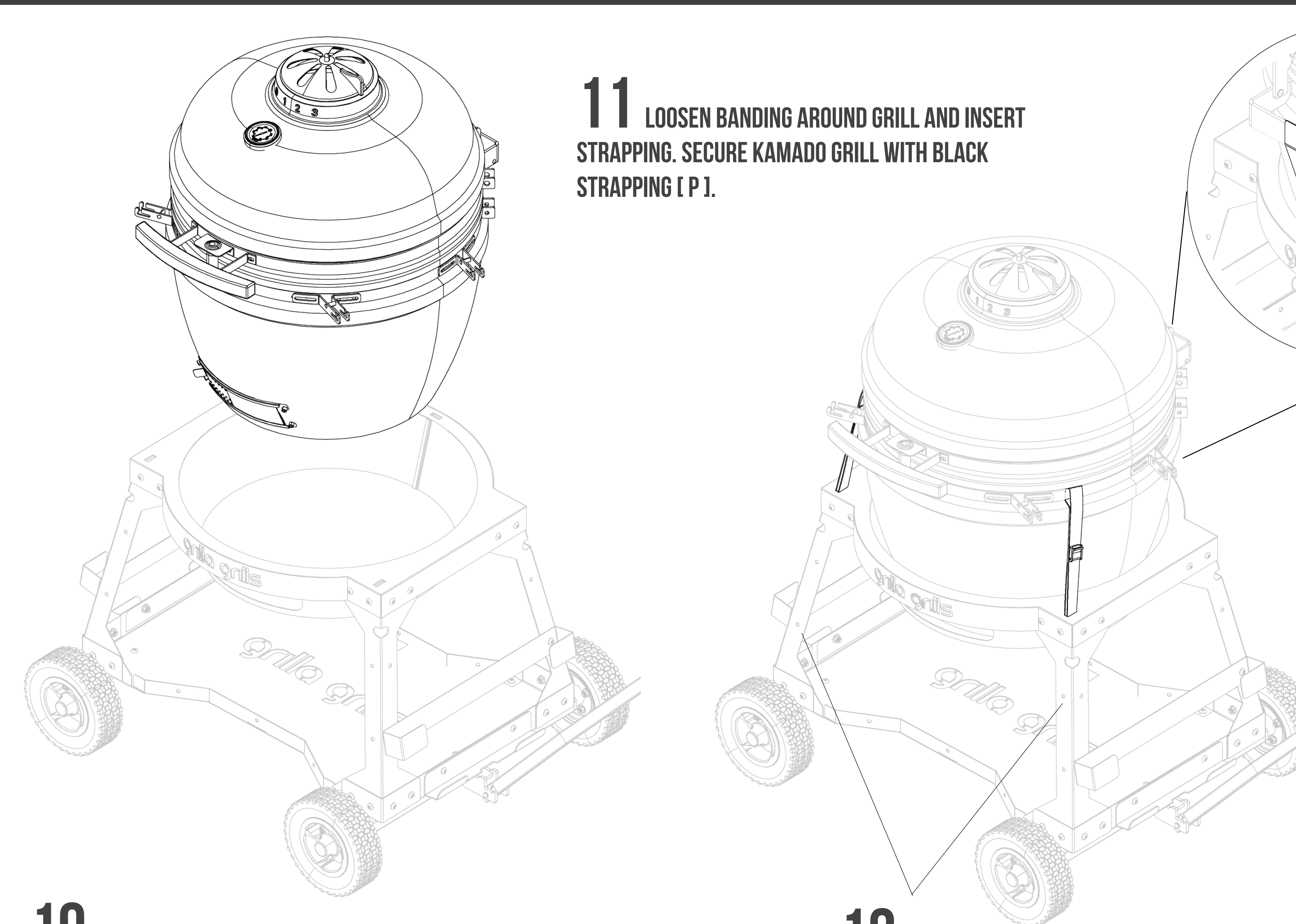


ATTACH THE UPPER/LOWER TRAY [9] RESTS TO THE CART LEGS [4] AND BASE [2].



ATTACH THE HANDLE GRIP (A) TO THE HANDLE (1) AND SECURE WITH THE HANDLE HARDWARE (F, Q AND R). MAKE SURE TO INSTALL THE HANDLE (1) IN THE UPRIGHT POSTION.





10 SET KAMADO GRILL IN CART TOP. POSITION ACCORDINGLY. ENSURE VENT HOLES ARE CLEAR FROM OBSTRUCTION.

T PUSH PLUGS [ J ] INTO OPEN HOLES AROUND CART