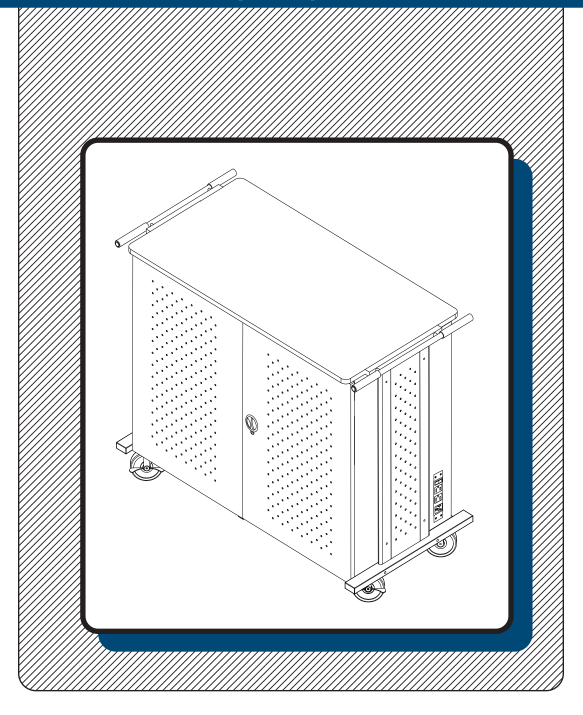
Odyssey High Capacity Charging Cart



Assembly Instructions

Odyssey High Capacity Charging Cart

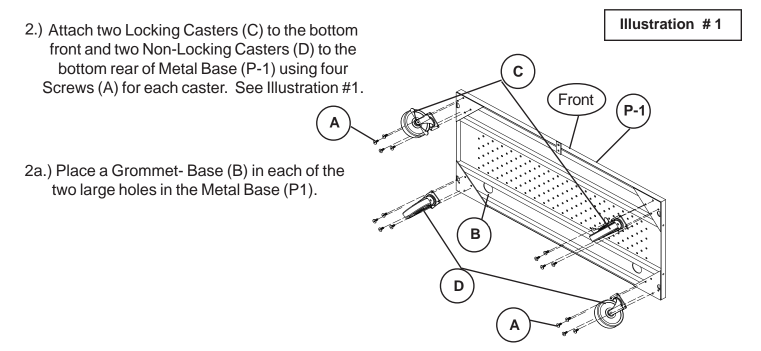
Part	Drawing	Description	Qty	Part	Drawing	Description Description	Qty
Tart	Diawing	Description	Qty	Tart	Drawing	Description	Qty
			1		Н	lardware List	
P1		Metal Base	1 EA	A 🕥	M62	X15mm Socket Screw	40 EA
				A1	M6.	X45 mm Socket Screw	8 EA
P2		Top Panel	1 EA	A2	M6:	X65 mm Socket Screw	4 EA
				В	Gro	ommet Metal Base	2 EA
P3		Shelf	2 EA	C £	4"	Locking Plate Caster	2 EA
 P4		Side Handle	2 EA	D 🖁	4" C	Caster	2 EA
				F	Alle	en Wrench	1 EA
P5		Left Side Panel Right Side Panel	1 EA	G (T	apped Rivet	8 EA
				H		Cam	14 EA
				1		Cam Posts	14 EA
P6				J	W	ood Dowel	8 EA
				K	O E	Electrical Mount	8 EA
P7		Upper Back Pane	el 1EA	L1	Electri	cal Mount Screw M5*7	mm 4 EA
P7-1		Bottom Back Par	nal 1EA	L2	S Electri	cal Mount Screw M5*1	7mm 4 EA
		DOMOIN DACK PAI	IGI IEA		1. 18 18 18 18 18 18 18 18 18 18 18 18 18	TEE.	
P8		Back Frame	e 1EA	M		Electrical Outlet	4 EA

Odyssey Laptop Charging Cart

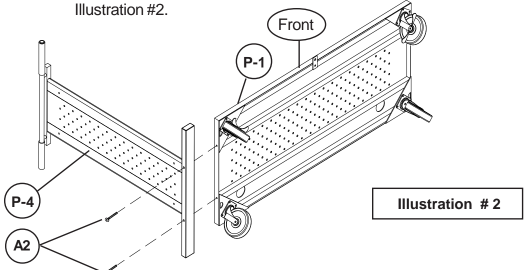
Part Drawing	Description Qty	Part Drawing Description Qty
P10	Center Back Panel 1 EA	Hardware List P Back Lock 1 EA
P11	Vertical Support 2 EA	Q Lock Clip 1 EA R Tablet Divider 54 EA
P12	Left Door 1 EA	S Door Hinge 4 EA T Hinge Screw-CS Wood 8 EA
P13	Right Door 1 EA	T1 Timer Mount Screw 4 EA #4 X 12mm U Hinge Screw-Door 8 EA V Divider Connector 54 EA
P14 .	Vertical Hanging Bar 2 EA	W Key Sets 2 EA X Magnet 1 EA Y Phillips Magnet Screws 2 EA #4 X 20mm
		Z Electrical Timer 1 EA

READ THROUGH INSTRUCTIONS FROM BEGINNING TO END BEFORE STARTING TO ASSEMBLE UNIT.

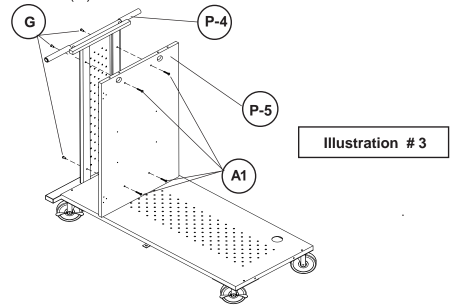
1.) Identify and Separate all the Parts and Hardware.



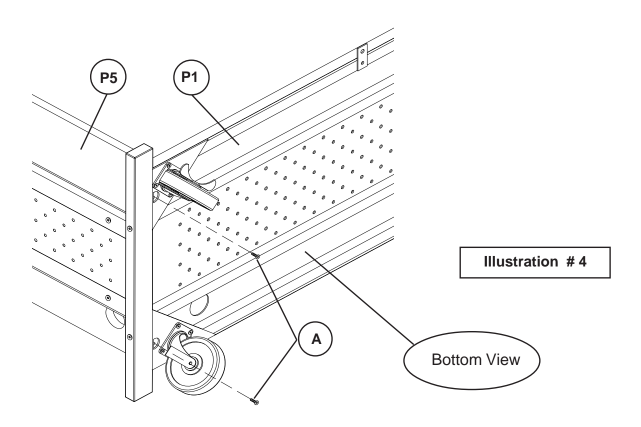
3.) Attach one of the Side Handles (P-4) to the left side of Metal Base (P-1) using two Screws (A2) as shown in



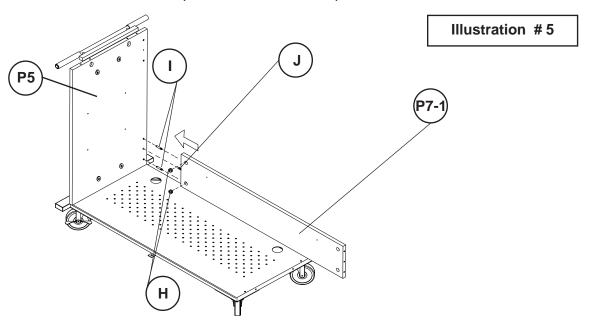
4.) Attach the Left Side Panel (P5) to the Side Handle (P4) using four Screws (A1) and four Tapped Rivets (G) as shown in Illustration # 3.



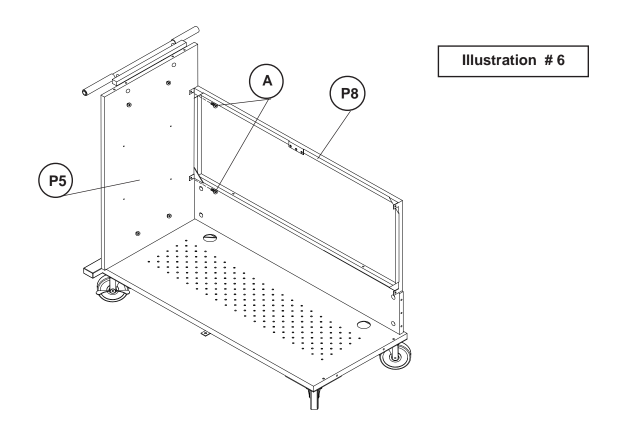
5.) Secure the Left Side Panel (P5) to the Metal Base (P1) using two Screws (A) as shown in Illustration # 4.



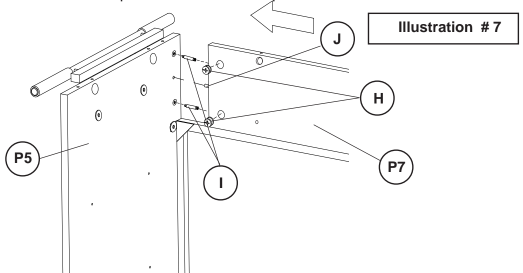
6.) Screw in two Cam Posts (I) into the embedded plastic inserts in the Left Side Panel (P5) as shown in Illustration # 5. Install two Cams (H) into the large holes in the Bottom Back Panel (P7-1). Install a Wood Dowel (J) in the center hole on the edge of the Bottom Back Panel (P7-1). With the Cam's (H) arrows pointed at the Cam Posts (I), slide the Bottom Back Panel (P7-1) into place and turn the Cams clockwise a quarter turn to the lock position.



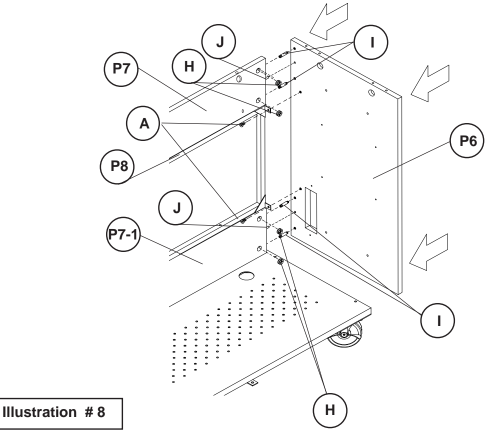
7.) Center the Back Frame (P8) over the two embedded threaded metal inserts in the Left Side Panel (P5) and secure with two Screws (A) as shown in Illustration # 6.



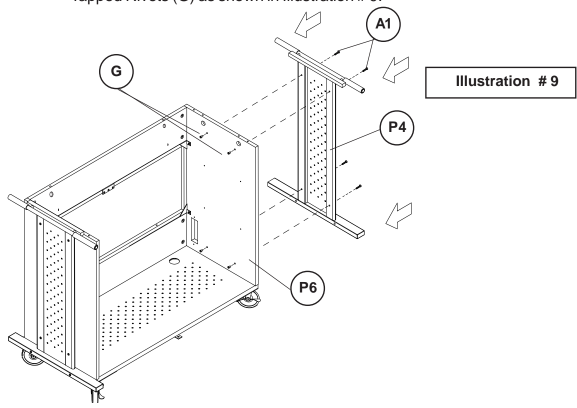
8.) Screw in two Cam Posts (I) into the embedded plastic inserts in the Left Side Panel (P5) as shown in Illustration # 5. Install two Cams (H) into the large holes in the Upper Back Panel (P7). Install a Wood Dowel (J) in the center hole on the edge of the Upper Back Panel (P7). With the Cam's (H) arrows pointed at the Cam Posts (I), slide the Upper Back Panel (P7) into place and turn the Cams clockwise a quarter turn to the lock position.



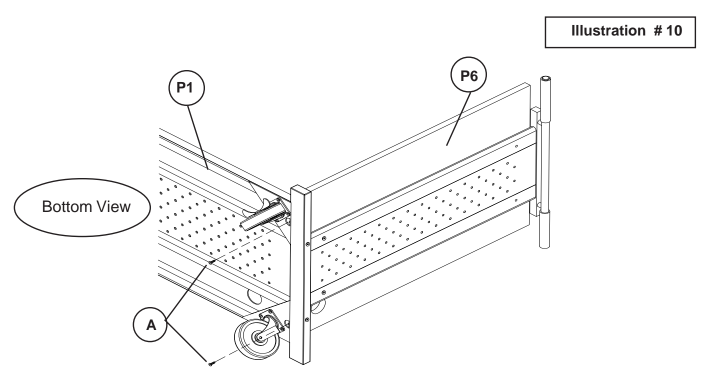
9.) Place two Cams (H) in the Upper Back Panel (P7) and two Cams (H) in the Bottom Back Panel (P7-1) making sure the arrows on the Cams (H) are pointe to the right as shown in Illustration #8. Push in one Wood Dowel (J) into the edge of the Upper Back Panel (P7) and one Wood Dowel (J) into the edge of the Bottom Back Panel (P7-1). Screw in four Cam Posts (I) into the the Right Side Panel (P6). Move the Right Side Panel (P6) in to connect. Turn the Cams (H) a quarter turn to lock. Secure the Back Frame (P8) to the Right Side Panel (P6) using two Screws (A).



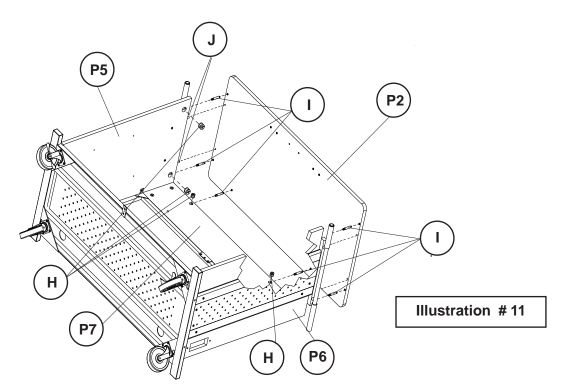
10.) Attach the Right Side Panel (P6) to the Side Handle (P4) using four Screws (A1) and four Tapped Rivets (G) as shown in Illustration #9.



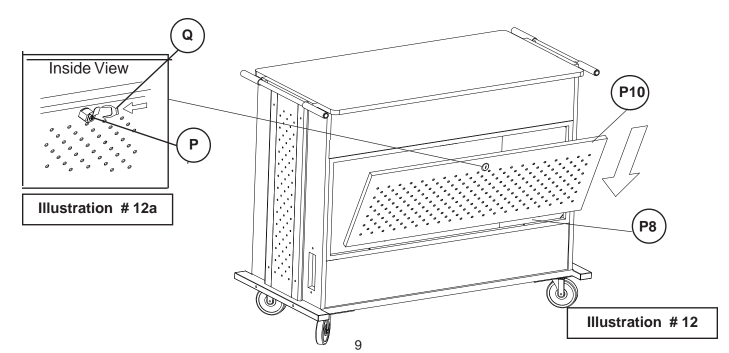
11.) Secure the Right Side Panel (P6) to the Metal Base (P1) using two Screws (A) as shown in Illustration # 10.



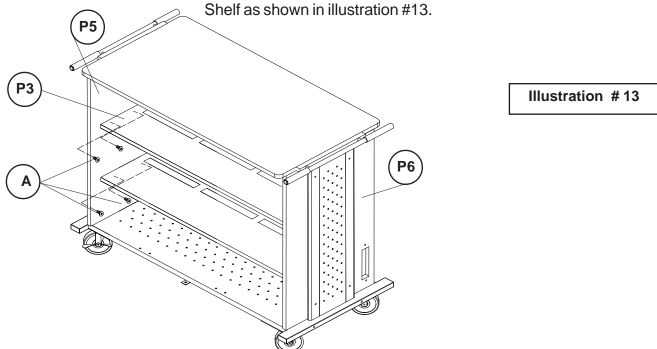
12.) Insert two Cams (H) into the top of the Left Side Panel (P5) and one into the top left of the Upper Back Panel (P7) making sure the arrow on the Cams (H) are pointed up. Press in two Wood Dowels (J) into the top edge of the Left Side Panel (P5). Screw in three Cam Posts (I) into the bottom left of the Top Panel (P2) as shown in Illustration # 11. Repeat these same Steps to install Cams(H), Wood Dowels (J) and Cam Posts (I) into the Right Side Panel (P6), the Back Panel (P7) and under the right bottom of the Top Panel (P2). Lower the Top Panel (P2) down onto the assembly and turn the Cams a quarter turn to lock into place.



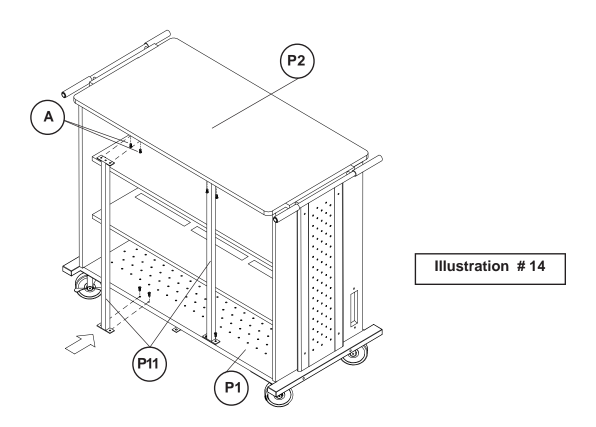
Place the Back Lock (P) into the Center Back Panel (P10) from the outside and in. Use the Lock Clip (Q) on the back side of the Back Lock (P) to secure it in place. Place the bottom pegs on the Center Back Panel (P10) into the two holes in the bottom of the Back Frame (P8) and lock the Back Lock (P) to keep the Center Back Panel (P10) in place. See Illustration # 12.



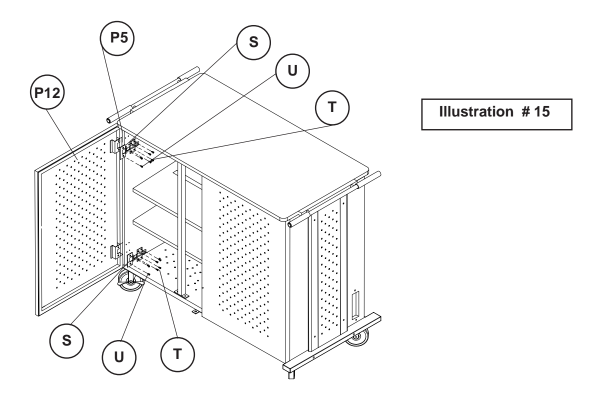
14.) Install the top Shelf (P3) in between the Left Side Panel (P5) and Right Side Panel (P6) using four Screws (A) into the threaded inserts in the side panels. Repeat this Step to install the bottom



15.) Attach the two Vertical Supports (P11) to the Top Panel (P2) and to the Metal Base (P1) using Screws (A) into the threaded holes as shown in Illustration #14.



16.) Attach two Door Hinges (S) to the Left Side Panel (P5) using four Hinge Screws -Wood (T) into the prdrilled locate holes for each hinge. Attach the Left Door (P12) to the Door Hinges (S) using two Hinge Screws-Metal (U) as shown in Illustration #15.



17.) Repeat Step 18 to install the Right Door (P13) to the Right Side Panel (P6) as shown in Illustration # 16.

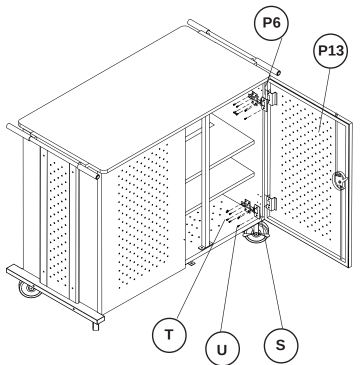


Illustration #16

18.) Attach the two Vertical Hanging Bars (P14) to the back of the two Shelves (P3) using one Electrical Mount Screw (L2) through an Electrical Mount (K) and into the threaded hole in the back flanges of the top and bottom shelves. Attach two more Electrical Mounts (K) using Electrical Mount Screws (L1) between the top an bottom Electrical Mounts on each Vertical Hanging Bar as shown in illustration #17.

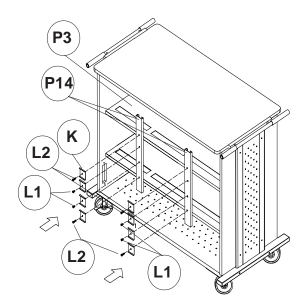


Illustration #17

19.) Snap in four Electrical Outlet strips (M) into the Electrical Mount clips (K) as shown in illustration #18

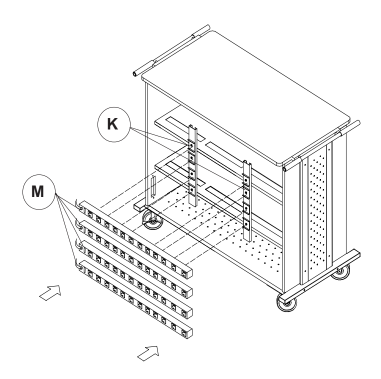
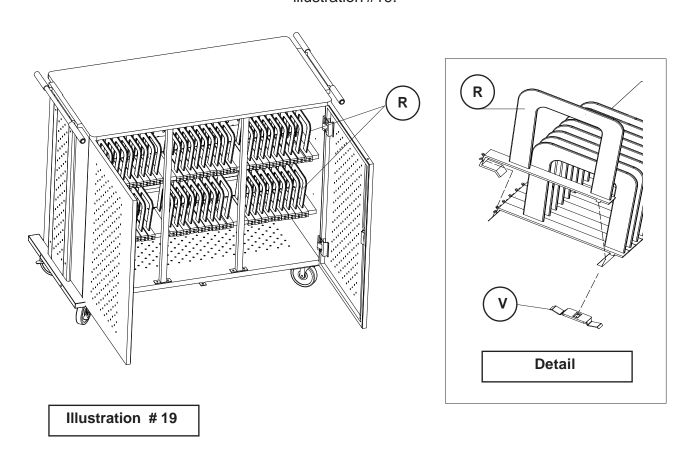
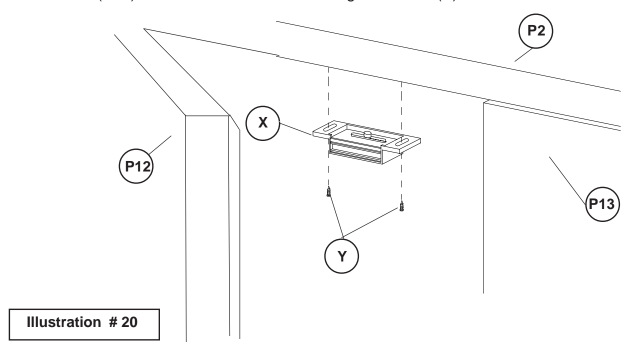


Illustration #18

20.) Install nine Tablet Dividers (R) into each of the three slots in each Shelf (P3). Secure each Tablet Divider (R) to the Shelf from underneath by snapping on a Divider Connector (V). See illustration #19.



21.) Install Magnet (X) under the Top Panel (P2) in the front center so it catches and holds the Left Door (P12) when it is closed. Use two Magnet Screws (Y) to secure. See illustration #20.



22.) Install the Electrical Tmer (Z) in the cut out at the boottom of the Right Side Panel (P6). Secure in place using four Timer Mount Screws (T1) as shown in illustration #21.

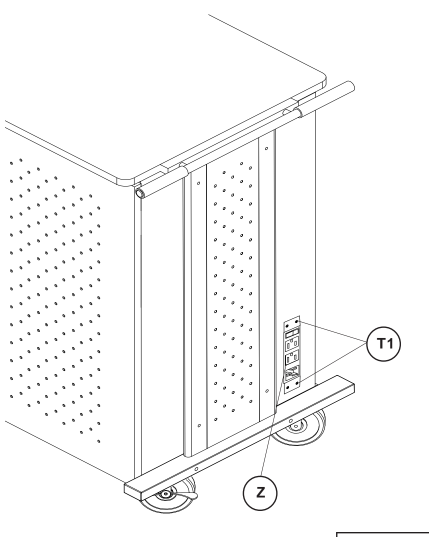


Illustration #21

Odyssey High Capacity Charging Cart

