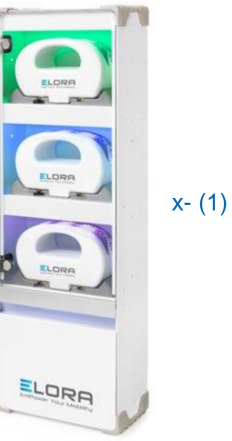
3 Cart Hot Swap Configuration:





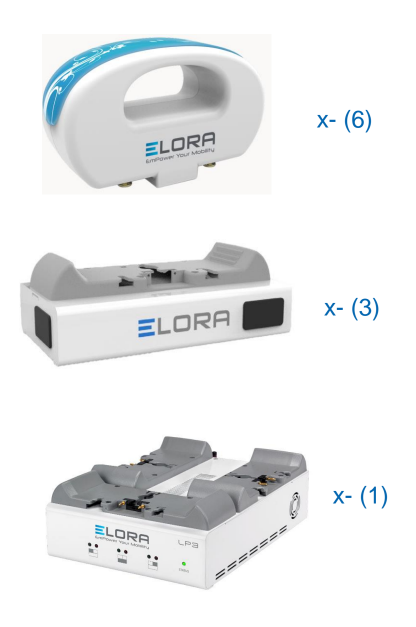
	3 Cart Hot Swap Configuration	n		
Part Number	Description	MSRP	Qty	ext. Cost
8675-0091	ELORA Li-ion Hot-Swap Battery, 240 Watt	\$925.00	6	\$5,550.00
8375-0191	ELORA On-Cart AC Power Module	\$1,322.00	3	\$3,966.00
8475-0123	ELORA Wall Mount Battery Charging Cabinet	\$2,488.00	1	\$2,488.00
TBD Cart bracket	Cart specific Power Module mounting bracket (approx. cost)	\$200.00	3	\$600.00
				\$12,604.00
			PER CART COST	\$4,201.33

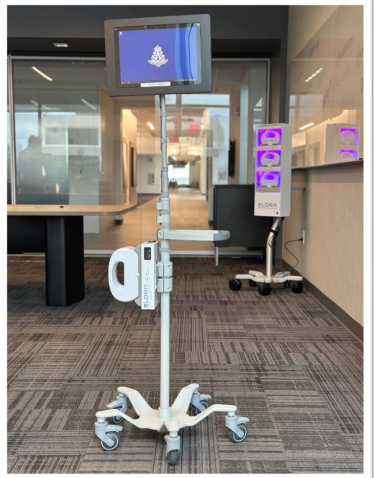


CONFIDENTIAL – FOR ELORA INTERNAL USE ONLY

 This is the most common "hotswap" configuration. Because the wall charger charges 3 batteries at one time, increments of 3 is most efficient cost per cart. With this configuration a WOW will never need to be plugged in.

USB Hot-Swap Configuration:





	USB Hot Swap			
Part Number	Description	MSRP	Qty	ext. Cost
8675-0091	ELORA Li-ion Hot-Swap Battery, 240 Watt	\$925.00	6	\$5 <i>,</i> 550.00
8375-0194	ELORA USB Power Module	\$780.00	3	\$2 <i>,</i> 340.00
8475-0129	LP3 Charger	\$1,655.00	1	\$1,655.00
TBD Cart Bracket	Cart specific Power Module mounting bracket (approx. cost)	\$100.00	3	\$300.00
		1		\$9,845.00
			PER CART COST	\$3,281.67

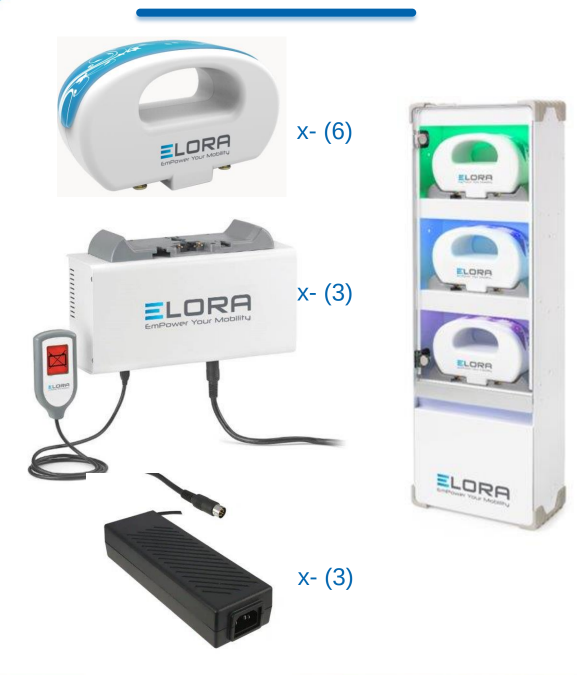




- Great for any tablet or USB/C device.
- No cables to trip over and very long runtimes (12-18 hours).

3 Cart Hybrid (Hot Swap & On-cart Charging) Configuration:

x- (1)



3 Cart Hybrid (Hot Swap & On-cart Charging) Configuration				
Part Number	Description	MSRP	Qty	ext. Cost
8675-0091	ELORA Li-ion Hot-Swap Battery, 240 Watt	\$925.00	6	\$5 <i>,</i> 550.00
8375-0191	ELORA On-Cart AC Power Module	\$1,322.00	3	\$3,966.00
8475-0123	ELORA Wall Mount Battery Charging Cabinet	\$2,488.00	1	\$2 <i>,</i> 488.00
8075-0234	ELORA On-Cart Battery Charger	\$211.00	3	\$633.00
TBD Cart bracket	Cart specific Power Module mounting bracket (approx. cost)	\$200.00	3	\$600.00
		L.		\$13,237.00
<u>></u>			PER CART COST	\$4,412.33





 By adding the On-Cart wall charger to the "hot-swap" configuration the cart can be plugged directly into a wall outlet and charged if needed.

Single On-Cart Charging Configuration:



Single Cart On-cart Charging Configuration				
Part Number	Description	MSRP	Qty	ext. Cost
8675-0091	ELORA Li-ion Hot-Swap Battery, 240 Watt	\$925.00	1	\$925.00
8375-0191	ELORA On-Cart AC Power Module	\$1,322.00	1	\$1,322.00
8075-0234	ELORA On-Cart Battery Charger	\$211.00	1	\$211.00
TBD Cart bracket	Cart specific Power Module mounting bracket (approx. cost)	\$200.00	1	\$200.00



CONFIDENTIAL - FOR ELORA INTERNAL USE ONLY



This configuration allows a WOW/cart
to be plugged into the wall and
charged similar to base a powered
cart and can later be upgraded to

PER CART COST

\$2,658.00

"hot swap".

•

Great for telemed carts and other medical devices to add power or extend runtime