

Want To Make Your Power Sofa or Adjustable Bed Wireless? Look No Futher!



POWER PACKS

- E2 2 Motor Power Pack
- E4 4 Motor Power Pack

E6 - 6 Motor Power Pack



For Correct Size See Chart on Next Page

- Operate your furniture without a power outlet for up to 1100 cyclesLow Power Buzzer Alert
- This buzzer is an audible reminder the Power Pack needs to be recharged soon.
- Quickly Identify Levels LED Power indicator lets you know just how much power you have.
- Tested & Re-Tested
 Lithium Ion Polymer Universal Rechargeable Power Pack is heavily tested for reliability and safety.
- The Most Compact and Efficient Universal Rechargeable Power Pack in the marketplace for power motion furniture and adjustable beds.



Power Your Sofa From Your Phone!

BT - Bluetooth Conversion Kit

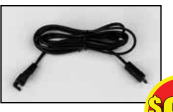
The Enouvation Universal Bluetooth Receiver turns your smartphone or tablet into a wireless remote for your favorite seats in the house.





E - Extension Cable

The Enouvation Extension Cable can be used to move your Power Pack to a more accessible location for convenient charging or to assist in the connection of sectional pieces to be powered by a single Power Pack. An E cable is always recommended for ease of use with each Power Pack.





Y - Spliter Cable

The Enouvation Y Splitter cable allows you to connect sectional pieces to be powered by a single Power Pack. Please note, an extension cable may be required for use.



NEW FROM THE NUNN COMPANY - 1-800-749-4581



Power Pack	1 or 2 Motors	l or 2 Motors Sectional Recliner	2 Motors Sofa or Love Seat No Power Headrest	4 Motors Sofa or Love Seat w/ Power Headrest	Works with 1 to 4 motors	6 Motors Sofa or Love Seat w/ Lumbar & Power Headrest	Works with 1 to 6 motors
E	One Motor 350 cycles Two Motors 300 cycles	One Motor 350 cycles Two Motors 300 cycles	Two Motors 200 cycles				
E	One Motor 700 cycles Two Motors 600 cycles	One Motor 700 cycles Two Motors 600 cycles	Two Motors 400 cycles	Four Motors 300 cycles	One Motor 700 cycles Two Motors 600 cycles Four Motors 300 cycles		
E	One Motor 1100 cycles Two Motors 900 cycles	One Motor 1100 cycles Two Motors 900 cycles	Two Motors 600 cycles	Four Motors 500 cycles	One Motor 1100 cycles Two Motors 900 cycles Four Motors 500 cycles	Six Motors 400 cycles	One Motor 1100 cycles Two Motors 900 cycles Four Motors 500 cycles Six Motors 400 cycles

* Cycles will vary depending on use, mechanism, and load. Approximate cycles listed above for powering motors ONLY. LED lights, USB ports or any device drawing constant power will dramatically decrease cycle count.