

Keeps People Independent at Home

UPEASY Power Seat™ is the portable electric-powered lifting seat that gently lifts and lowers users from an armchair or sofa.

TARGET CUSTOMER

- Customers who need help getting up due to arthritis, Parkinson's, MS, ALS or other joint and neuromuscular conditions.
- Customers who do not want to replace their favorite armchair or sofa.
- Customers who own a lift chair but need something to use in other rooms.
- People who are mostly confined indoors whether at home, visiting, or in assisted living.

CUSTOMER BENEFITS

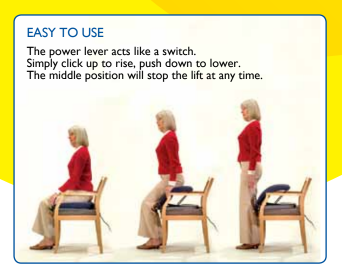
- Keeps people independent and at home longer.
- Can be stopped at any height needed.
- Conserves the user's energy for activities other than struggling to get up.

BEST SEATS TO USE

- A favorite armchair.
- The sofa beside the arm
- Dining room chair
- Kitchen chair



upjeasy Power Seat™





The flexible seat curves to a flat surface that lifts users up on a level plane. This patented design provides for a safe lift up, with no forward dumping motion.

WASHABLE



The marine-blue fabric cover is made of 100% polyester and is machine washable in cold water.

BUILT-IN HANDLE NON-SKID BOTTOM



The base has a built-in handle and a non-slip material covering that prevents the lifting seat from shifting on fabric seating surfaces.

POWER LEVERS



Power Seat comes with two detachable power levers that can be used on either the left or right side of the cushion.

EASY CARE

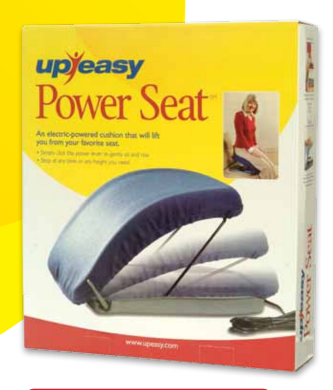


The foam cushion has a water resistant coating that can be wiped down with mild soap and water.

MOLDED FOAM CUSHION



High density, polyurethane foam cushion is molded to fit body contours.



Model UPE PI00 Lifts users up to 300lb

UPEASY POWER SEAT SPECIFICATIONS

UPE PI00 **Model Number**

Weight Capacity 300lb/136kg

I Year Limited Warranty

Product 12lb/5.4kg Weight

Shipping 14lb/6.3kg

Seat Dimensions 19in/48cm Depth

> Width 16in/41cm

Seat Height Open 10in/25cm

> Flat 2in/5cm

Power Supply 120 Vac 60Hz 0.6A Electrical

CSA & C/US Approved Cord Length 10ft/3m

Patent Numbers 5,316,370 & 6,702,383