

# Powerful, Total Cleaning Performance

# Super Charged Twin Energy™ Cleaning System

Sharp vacuum cleaners are now more powerful than ever—for better Combined Cleaning Performance than other models! Three revolutionary innovations loosen deep-down dirt, increase air flow, and strengthen suction power for more thorough and effective cleaning!

#### Loosens Deep Down Dirt

Optimal carpet agitation removes deeply embedded dirt better than ever! Because the agitator is twisted 540-degrees, three brushes are in contact with the floor at all times instead of two like on conventional models.

#### Maximizes Air Flow

Air flow is necessary to effectively remove dirt. The Super Charged suction system uses a smaller diameter brush with deeper agitator fins to maximize air flow across the nozzle and produce 6 times more air flow than other models!

#### Strengthens Suction Power

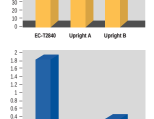
The power of the Sharp Twin Energy™ motor pulls up to 80" of water lift for strong effective suction that cleans carpets like never before!

# Combined Cleaning Performance







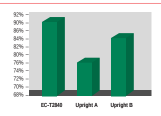


Upright A

Upright B

Results In

Superior Cleaning Performance (% of cleaning efficiency)



FC-T2840

# Twin Energy Motor

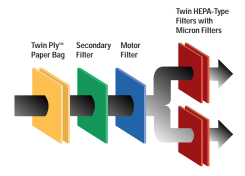
The Twin Energy motor creates a more powerful vacuum to pull out deeply buried dust and dirt.

#### Easy-to-Remove Metal Bottom Plate

Metal bottom plate removes easily if belt or agitator needs replacement.

### Six-Stage Filtration with HEPA-Type Filters

A six-stage filtration system keeps the exhaust air clean. First, the highly efficient top fill Twin Ply paper bag captures over 99% of fine dust and pollen down to 5 microns. A secondary filter traps fine dust particles. The Twin HEPA-type motor exhaust filters with bonded micron filters trap super fine particles and provide final air purification.



#### **Automatic Carpet Height Adjustment**

You can move the vacuum cleaner from one carpet area to another without having to make adjustments.

#### **Convenient Full-Time On Board Tools**

Now, all on board tools are permanently attached to the vacuum cleaner, providing greater convenience from floor to ceiling cleaning. Detach the tools from the front and you can clean anywhere effortlessly.

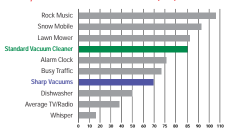
# EC-T2840

# **Upright Vacuum Cleaner**

#### Library Quiet™

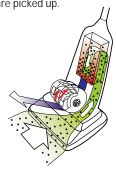
Talk on the telephone while vacuuming! Sharp's Twin Energy vacuum cleaners are library quiet at 69 decibles.

#### Comparative Noise Levels (db)



#### **Protective Motor By-Pass System**

Powerful suction pulls dirt through an outer hose, by-passing the motor. Protects motor fan from damage if coins or other hard objects are picked up.



# Specifications

Power Supply	AC 120V, 60Hz
Votor Amp	12.0 Amps
Vlotor Wattage	1,300 W
Filter System	6-Stage Filtration with
	HEPA Type Filters
Agitator	12" (Acrylic)
Microfiltration Paper Bag	Yes, Twin Ply
Replaceable Brushes	No
Oust Indicator	No
Power Control	No
-leadlight	Yes
Rug/Floor Selector	No
Edge Cleaning	Yes
Height Adjustment	Automatic
Power Cord	24 ft.
Body Color	Bright Wine Red
Dimensions (W x D x H)	14-3/4" x 13-1/2" x 45-1/2"
Shipping Volume	2.64 cu. ft.
Net Weight	16.6 lbs.
Shipping Weight	19.7 lbs.
Pedal Release	Yes
D.B.T.*	Yes (Full-Time)



Sharp Electronics Corporation Sharp Plaza, Mahwah, NJ 07430-2135 1-800-BE-SHARP www.sharp-usa.com

Warranty: One-year limited warranty on parts and labor See operation manual for complete details. UPC Code: 074000681293

\*O.B.T. include Two Plastic Wands, Crevice Tool and Combination Soft Brush
\*\*Optional Deluxe On Board Tool Kit, EC-07AU2
Specifications are subject to change without notice.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com