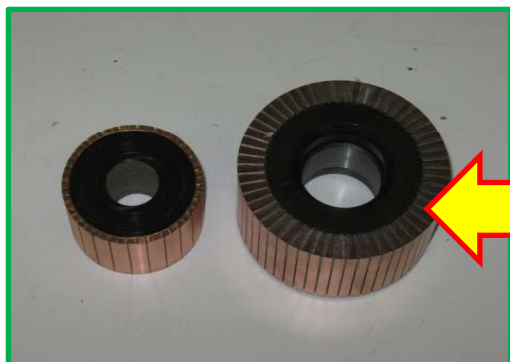


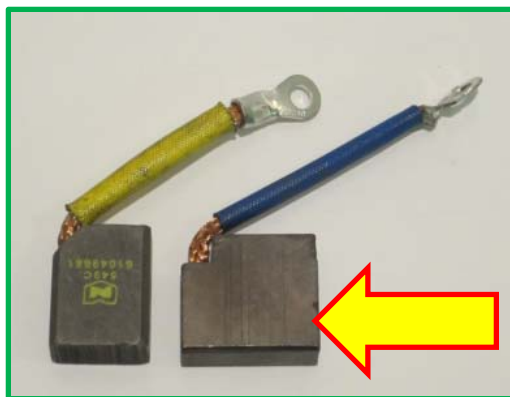
EDGE’s “Made in the USA” Heavy Duty motor is noticeably larger than the alternative. The more powerful motor increases productivity when performing daily scrubbing or project work like floor finish removal.



Our End Housing is cast iron (instead of softer aluminum) more securely locating the bottom bearing, which sees heavy loads from the oscillation.

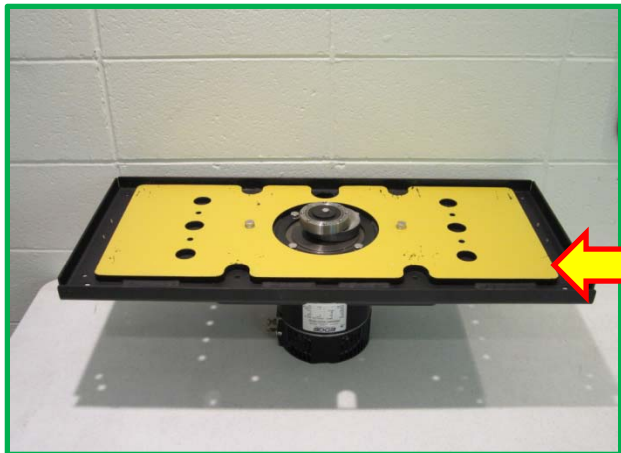


Motor’s Internal Commutator is oversized for longer life and higher current capacity.



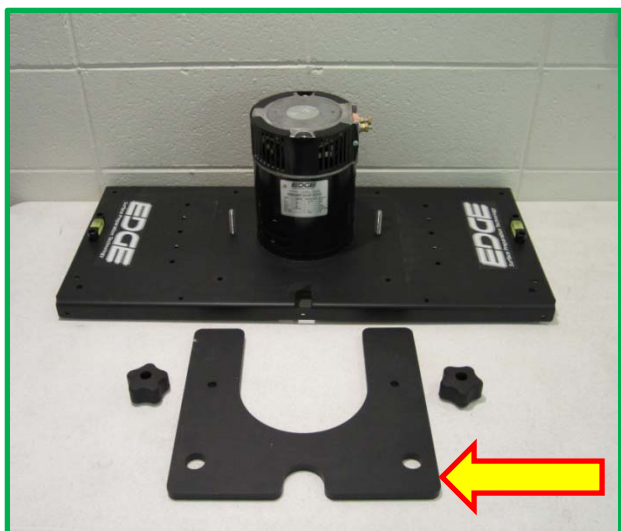
Motor’s Carbon Brushes which engage the commutator are also oversized for durability and higher performance.

Scrubber “You be the Judge”



Heavy Duty Steel Deck is constructed of heavy gauge steel and powder painted for protection.

A 1/2" Steel plate (yellow) underneath add additional weight for performance and rigidity for even pressure.



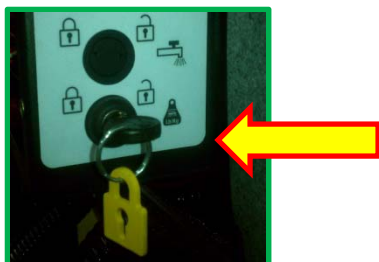
The EDGE decks comes with an easily removed 15 lbs weight. The customer has further control of the pressure by adding another or taking the weight off. So the configuration could be 0, 1, or 2 weights on the deck.



2 Speeds

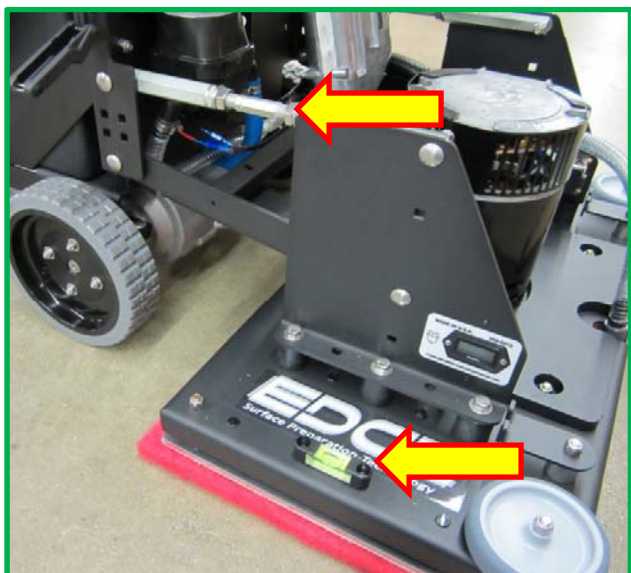
- Low Speed = Daily Scrubbing Mode
- High Speed = Floor finish Removal

The scrubbers have a MODE switch (orange toggle boot), which changes the speed of the motor from 2500 to 2000 rpm.

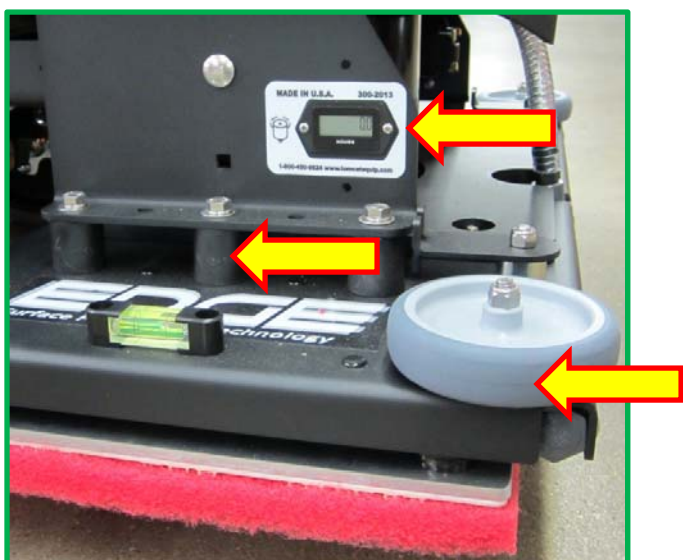


Our unique “Manager’s Lockout” option allows the supervisor to set the proper scrubbing pressure and by removing their key; lockout any further adjustment. A similar option for the Solution Flow is also available, further controlling performance and avoiding surprises from novice operators.

Scrubber “You be the Judge”



Steel Adjustment Rods ($\frac{3}{4}$ ") and the standard levels allow the deck's alignment to be easily maintained. Proper alignment increases longevity of the pads and performance.



EDGE decks comes with a hour meter to track isolator time, for scheduled replacement every 250 hours. An affordable kit includes new isolators, bolts, and a hour meter .

2nd Level of Isolators between the deck and linkage further isolate the machine from the aggressive oscillation action on the floor.

Solid grey non-marking wheels in the corners protect walls, and are less likely to fracture than hollow (cheaper) wheels.

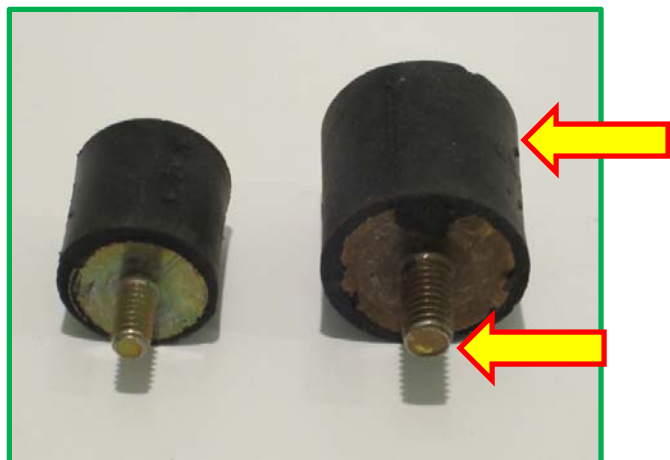


Powerful Actuator and HD Linkage handles the heavy scrub deck assembly. The onboard controller monitors pressure and the Manager Lockout Key (yellow) option gives oversight to performance.

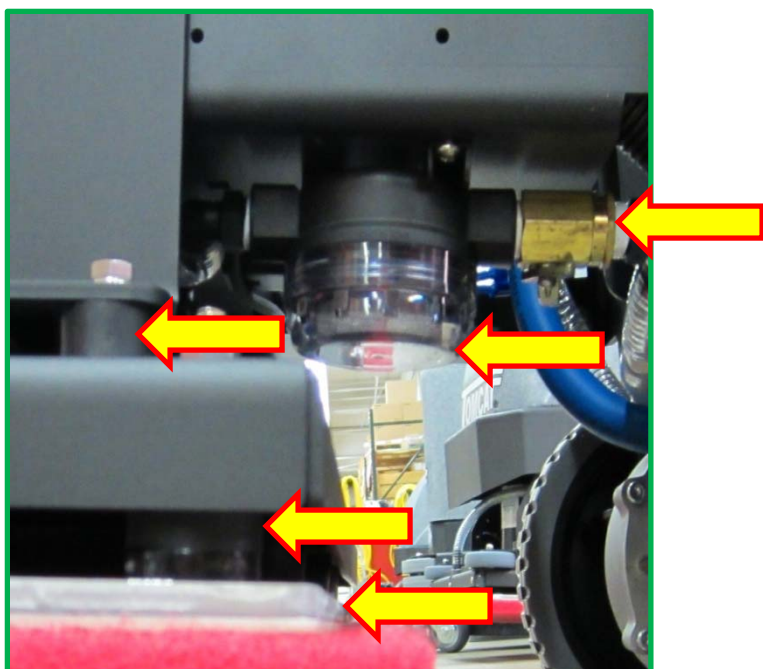




Quality Eccentric Bearing costs 5x an alternative, but offers more durability. Similar to the high loads the motor shaft bearings see, this bearing must withstand high rpm and is sealed for additional protection.



EDGE uses large and durable Isolators, which do the hard work on the machine. They are 1" diameter with 5/16" stud bolts. Shown next to alternative that is smaller in both areas. Many alternative isolators are also softer, which is required due to less powerful motors. Smaller/Softer isolators typically require more frequent replacement and can fail from impacts.

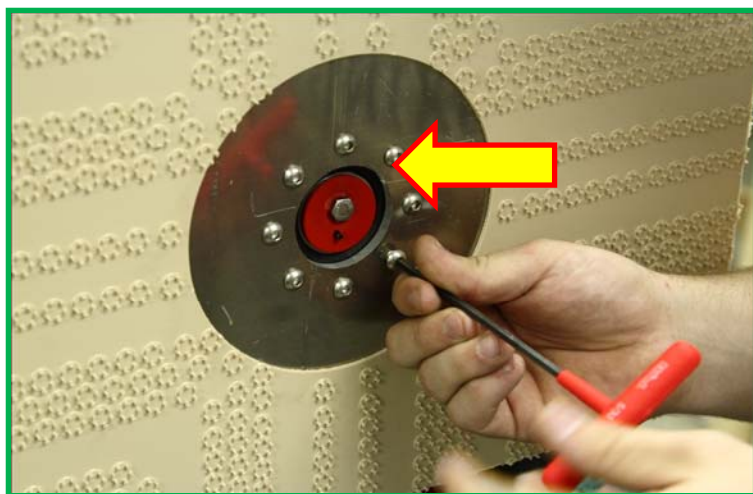


Oversized Solution Filter (stainless screen) and Brass gate valve for easy access and service.

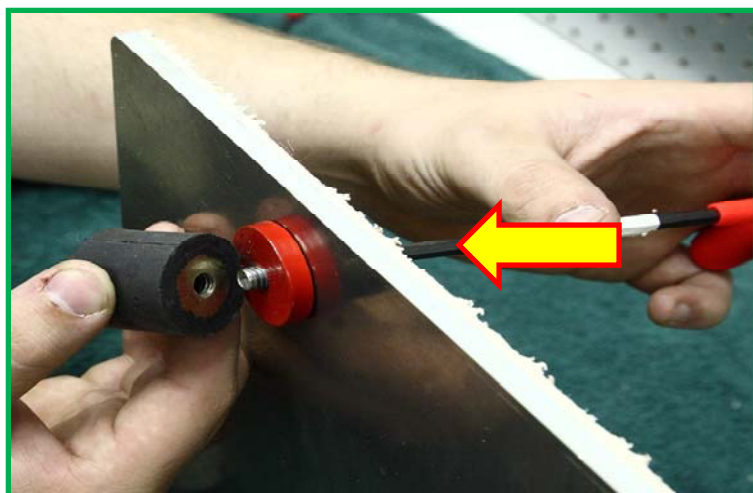
HD Isolators are used below and above deck.

¼" Thick Solid Aluminum plate is rigid for equal application of the head pressure to the pad. It is also durable and unlikely to break from collisions with walls.

Scrubber "You be the Judge"



Stainless Fasteners Attach the
solid (*not cast or plastic*)
Aluminum Deck

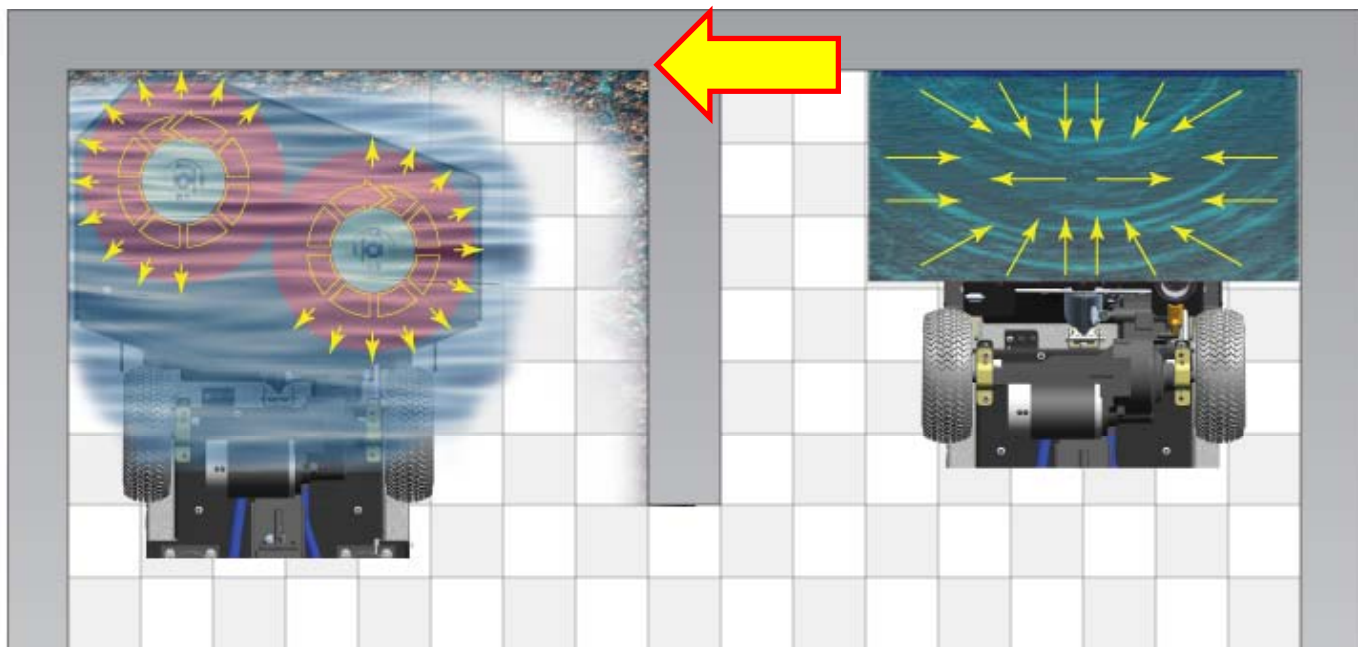


Through bolts into isolators



Wide Variety of:

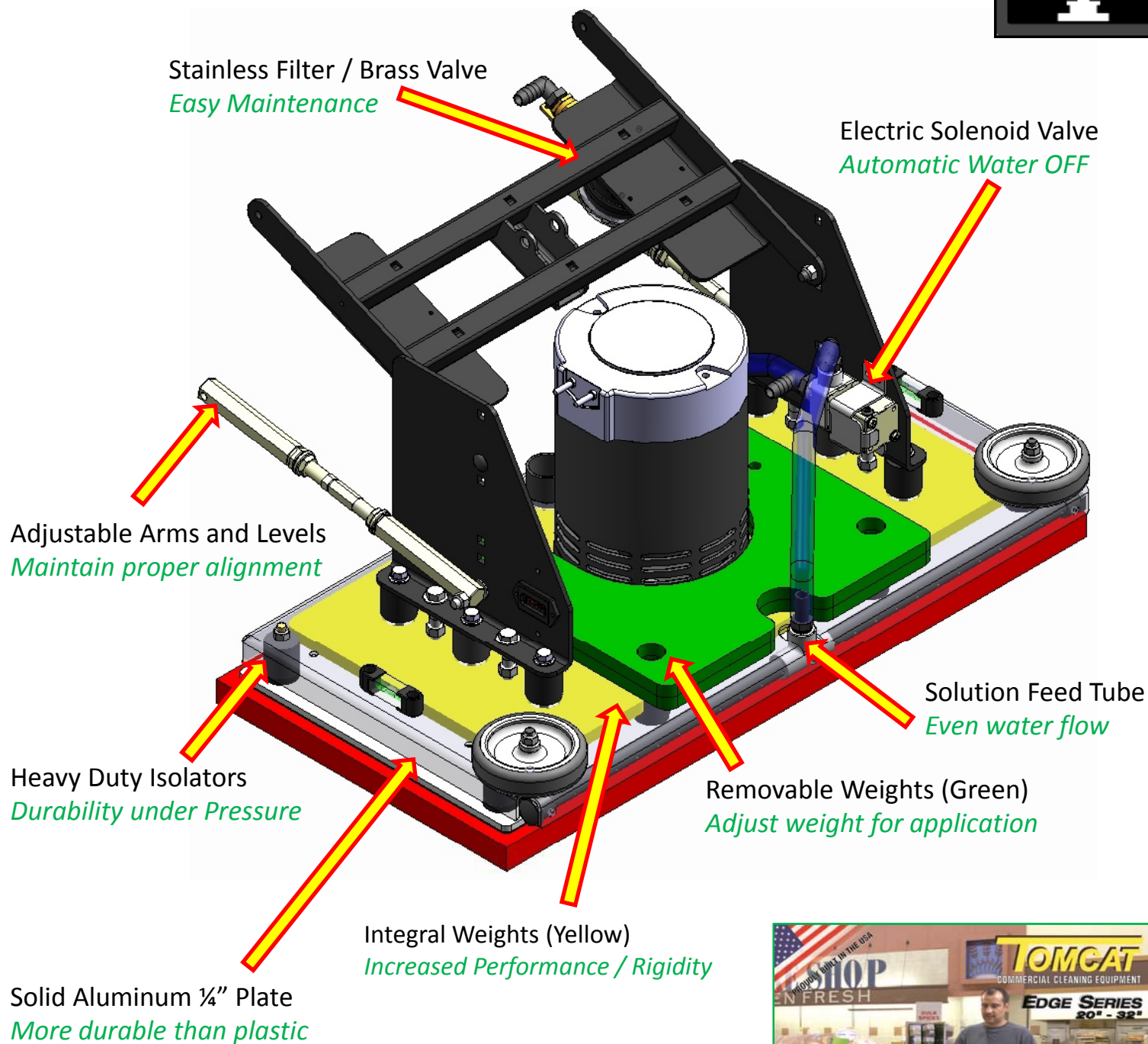
- Pads
- Sanding Screens
- Sand Paper
- Tile / Grout Brush
- Concrete Abrader Plate



Unlike old fashioned rotary machines, the unique rectangular head cleans into corners. EDGE scrubbers use 70% less water and detergent compared to traditional “disk” or “cylindrical” scrubbers, which is more environmentally friendly and saves customers money. Plus, the operator spends more time cleaning and less time traveling back to drain / refill. Also the EDGE scrubber uses less energy and so will run a little bit longer on a charge.



Unique design is narrow allowing the machine to work under overhangs and counters.



Download the Edge Series Brochure

