

TURBO GRINDERS

SURFACE PREPARATION, FLOOR GRINDING & REMOVAL



TMC-7

TURBO EDGE GRINDER

STRIP
GRIND
REMOVE



MODEL #	TMC-7E
PART #	57200
POWER	Electric
ENGINE/ MOTOR	2 HP, 20A, 115V
PHASE	Single
AMPS	18.4
*RPMS	1740
LENGTH	40"
WIDTH	17.25
HEIGHT	38.5"
WEIGHT	145 lbs
MAX CORD LENGTH	50ft, 10 Gauge

PRODUCTION RATE: 7" Working Width will grind approximately 800 lineal ft. per hour at 1/32" depth with diamond tooling.

INCLUDES: 1 - 7" Multi-Tooling Disc & Standard 2" Vacuum Port. Rigid Head Assembly is standard on gasoline models. Flex Head Assembly is standard on electric models.

REQUIRES: 3 - Magna-Trap tools, (directional Left-handed tooling)

IDEAL FOR:

- Grinding uneven expansion joints, high spots
- Grinding curbs and gutters for proper flow trenching
- Remove coatings, build-ups, resins and more
- 4 position handle and shroud allows maximum control and coverage
- 3-position articulating rear wheels allow for maximum edging

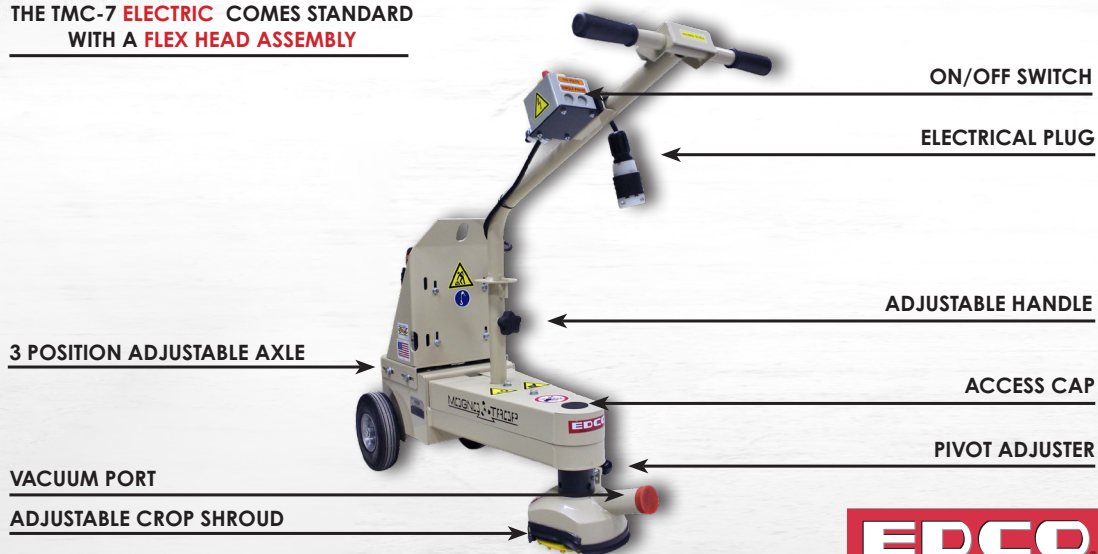


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TMC-7's wheels adjust left, center, and right



THE TMC-7 **ELECTRIC** COMES STANDARD WITH A **FLEX HEAD ASSEMBLY**



* RPM's are based on the machine's accessory speed. * NET HORSEPOWER STATEMENT - *As rated by the engine manufacturer. The power rating of the engine indicated in this document is the net power output tested on a production engine for the engine model and measured in accordance with SAE J1349 at 3600 rpm. Mass production engines may vary from this value. Actual power output for the engine installed in the final machine will vary depending on numerous factors, including the opening speed of the engine in application, environmental conditions, maintenance, and other variables. ** Call for availability. **WARNING: CALIFORNIA PROPOSITION 65: Please read page 53 for warnings.**