SURFACE PREPARATION Strippers





FEATURES

- GEN-TACH[™] breaker quik-release system
- 5-position, breaker adjustment system
- Anti-Vibe™ rubber isolated operator handle
- Ergonomically positioned foot push pad
- Easy-roll caster wheels minimizes push forces

CTS10 RIP-R-STRIPPER[®] FLOOR COVERING REMOVAL STRIPPER

The General CTS10 RIP-R-STRIPPER is an innovative and highly productive tool for the fast and easy removal of ceramic floor tiles and engineered wood flooring materials from concrete surfaces. The CTS10 is an ergonomic solution for the age-old physical problems normally associated with covering removal projects. Significantly reduces back strains and joint discomfort by allowing the operator to work in a more vertical, upright position. Greater productivity increases jobsite material removal rates over outdated, conventional methods. Accepts popular, 35 lb. class, electric jackhammers manufactured by Bosch, DeWalt, Hitachi, Hilti and Makita. General's exclusive GEN-TACH™ System allows for quick and easy breaker removal to aid transport in today's smaller vehicles. Simple reconnection gets the CTS10 fully operational in seconds.

SPECIFICATIONS

Operating Environments	Non-hazardous type locations
Power Source	Popular, 35 lb. class electric breakers operating from standard power sources
Breaker Adjustment Positions	5
Breaker Tool Position Angle	35° to 75° from floor depending on specific breaker
Caster Wheels	8 inch (203 mm) special easy-roll
Outside Wheel Width	21-1/4" (540 mm)
Handle Width	30-1/4" (768 mm)
Transport Dimensions L x H (Less Breaker)	Maximum: 39-9/16" (1005 mm) L x 29-5/32" (741 mm) H Minimum: 39-9/16" (1005 mm)) L x 27" (686 mm) H
Accessory Tools	Standard jackhammer type
Weight	70 lbs (32 kg), less breaker

All specifications are general in nature and are not intended for specific application purposes. General Equipment Company reserves the right to make changes in design, engineering, or specifications and to add improvements or discontinue manufacture at any time without notice or obligation. Consult applicable Operator Mnaual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

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