







CTS12 RIP-R-STRIPPER®

The CTS12 RIP-R-STRIPPER® is a highly productive solution for removing ceramic tile, hardwood flooring materials and other covering removal applications for both commercial and DIY projects. A direct, impulse type blow force is provided by a wide range of 35 lbs weight class electric breakers manufactured by Hilti, Bosch, Makita and Hitachi. An impulse blow is required to break through the high bond strengths provided by today's mastics, glues and thin set materials. The unique design configuration allows the operator to work in a more productive, upright position and significantly addresses jobsite exposure to knee and lower back related concerns. A wide range of industry-standard, 1-1/8 inch hexagon x 6 inch shank accessory tools, including chisels and scraper blades, are available to meet a variety of labor intensive, floor covering removal applications.

FEATURES

- Designed for easy transport in small vehicles.
- 12 inch maximum scraper blade width.
- Unitized, welded steel frame.
- 9 position, self-locking, accessory tool angle adjustment.
- Anti-Vibe™ adjustable operator handle.
- Gas shock counterbalance for smooth, easy movement.

SPECIFICATIONS

Operating Environments	Non-hazardous type locations
Power Source	35 lbs weight class electric breakers, 115 VAC, 15 ampere
Outside Wheel Width	21-3/4" (553 mm)
Handle Width	30" (762 mm)
Transport Length	28" (711 mm), less breaker
Accessory Tools	Standard 1-1/8" hexagon x 6" shank
Weight	130 lbs (59 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 Manual before utilizing. Refer to OSHA 2207 and/or current revisions for specific safety information. Names depicted are the registered trademarks of their respective owners.

Form: GEF15021101 v1.0