

CHALLENGE ON THE JOB?

- ✗ Taking up tiles is a tough physical job – no one likes doing it
- ✗ On the job back and neck injuries that cost time and money.

SOLUTIONS

- ✓ Makinex Jackhammer Trolley gets the job done up to 6 x faster
- ✓ Adjustable angle with foot plate allows you to remove tiles with less effort
- ✓ Built in shock absorbers reduce vibrations and operator fatigue
- ✓ Ensuring your staff have the best tools for the job
- ✓ Suits most 35lb jackhammers

JACKHAMMER TROLLEY SPECIFICATIONS AND COMPATIBILITY

SPECIFICATIONS

Dimensions	Weight
L 3ft 3in (1000mm) x	60.6lb (27.5kg)
W 1ft 3in (400mm) x	
H 12in (300mm)	

COMPATIBILITY

Suitable for the following 16kg (35lb) jackhammer models:

Bosch 11335K	Hitachi H65
Dewalt 25960	Makita HM1307 & HM1317
Hilti TE1000 & TE1500	



The JHT suits most 35lb jackhammers. Other Jackhammers may need testing first.

For more information contact your Makinex retailer or visit
makinex.com **1-855-Makinex**



Products are correct at time of printing but are subject to change without notice. Brochure published by Makinex® 811 North Catalina Avenue, Suite 1310, Redondo Beach, CA 90277 . P 1-855-Makinex E sales@makinex.com
Wmakinex.com Makinex® reserves the right to correct printing errors.

JACKHAMMER TROLLEY

JHT



**Remove floor tiles, vinyl
and cork up to 6 times
faster**

JACKHAMMER TROLLEY

THE MAKINEX JACKHAMMER TROLLEY is a versatile demolition tool that removes floor tiles, hardwood, thinset, and vct. It can also prepare surfaces by removing residue from tile beds and concrete floors.

Makinex Flippable Wide Chisel Jackhammer Attachment

- 3in wide harden steel chisel with flippable edges allows for more even wearing & self sharpening

Tile Smasher Head Attachment

- Machined from a single block of steel with no moving plates, results in no shearing of bolts
- Fitted with 6in wide high tensile steel replaceable blade



6 Adjustable positions ranging from 20 - 80 degrees to suit most demolition jobs.



“ I am able to complete jobs faster, which allows me to bid and win more jobs. ”

Don Preston, LMS Restoration



The ergonomic design reduces vibration impact on user.