

# CARRY 105

GAS POWERED TRACKED MINI-DUMPER

TOGETHER **WE BUILD**



**CAPACITY  
8 CU FT**

**CARRY 105 GAS - TIPPING BUCKET**

Model # 5222310001HD

8 HP Honda GX

## LOAD N' GO SMALL, VERSATILE MACHINE

The new Carry 105 mini-dumper is a highly agile and versatile machine, small in size, yet able to handle a large load on all kinds of terrain, including steep gradients. The Carry 105 Gas and Electric standard models include a steel Tipping Bucket. The Carry 105 mini-dumpers may be equipped with a wide range of accessories to meet various requirements, including the Self-loading Shovel, or the Dumping Platform Bed with Opening Sides.



27"  
Width

✓ Simple and intuitive control console

✓ A manual parking brake prevents the drive from running by mechanically locking the LH wheel

✓ The amount of oil in the machine's hydraulic circuit allows long intervals between servicing

✓ Narrow 27" width to fit through standard doors and gates

✓ Extremely compact dimensions and limited weight guarantees high-level performance

✓ Replacing the attachments is quick and easy

✓ The innovative track system ensures the rubber tracks are always perfectly tensioned, easily adjusted via a bolt on the lower carriage

## SAFETY AND STANDARDS

The Honda engine is low noise, which meets established noise pollution standards. The engine is mounted on vibration dampers to significantly reduce the amount of vibration transmitted.



## OPTIONAL DUMP PLATFORM WITH OPENING SIDES

Model # 5180301002HD

The dump platform accessory is perfect for transporting and unloading bulky materials from 3 sides of the platform bed.



## Technical specifications

POWERED by **HONDA**

CARRY 105	
Engine*	Honda GX200, 8 hp
Machine weight	640 lbs
Operating load	1,102 lbs
Payload capacity	8 cu ft
Speed	2 mph
Max allowed slope when empty	20° - 36%
Max allowed slope when loaded**	11° - 20%***
Ground clearance	4 in
Start	Electric
Length	62-½ in
Height	44-½ in
Width	27 in

(\*) Warning: Cancer and Reproductive Harm - <https://www.p65warnings.ca.gov>

(\*\*) Guide with operator on the ground, where applicable (\*\*\*) Variable based on the configuration