# Webernt Ne Know Compaction



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(800)709.3237
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#### **SRV 300-II**

- Operating Weight: 71 lbs.
- Shoe Width: 5.5"
- Engine: Honda GX 50 Four-Stroke
- Two-Speed Control Lever
- Impact Force: 2046 lbs.
- Item: 170057



**SRV 590-II** 

- Operating Weight: 137 lbs.
- Shoe Width: 11"
- Engine: Honda GXR 120 Four-Stroke
- Three-Speed Control Lever
- Multi Stage Air Filtration System
- Impact Force: 4114 lbs.
- Item: 170160

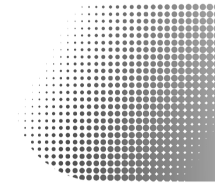


**SRV 620-II** 

- Operating Weight: 146 lbs.
- Shoe Width: 11"
- Engine: Honda GXR 120 Four-Stroke
- Three-Speed Control Lever
- Multi Stage Air Filtration System
- Impact Force: 4092 lbs.
- Item: 170250

Rammers







- Operating Weight: 154 lbs.
- Shoe Width: 11"
- Engine: Honda GXR 120 Four-Stroke
- Three-Speed Control Lever
- Multi Stage Air Filtration System
- Impact Force: 4699 lbs.
- Item: 170430





CF 1-III

- Centrifugal Force: 2248 lbs.Operating Weight: 132 lbs.
- Base Plate Width: 14"
- base Flate Width. 14
- Engine: Honda GX 120 Four-Stroke
- One-Piece Cast Eccentric Housing/ Base Plate
- Item: 100121



CF 2A

- Centrifugal Force: 3372 lbs.
- Operating Weight: 181 lbs.
- Base Plate Width: 18"
- Engine: Honda GX 160 Four-Stroke
- One-Piece Cast Eccentric Housing/ Base Plate •
- Remote Throttle
  - o Water Tank Included
  - Wheel Kit Sold Separately
- Item: 100221

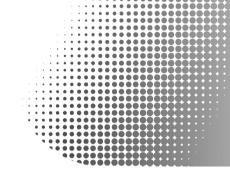


CF 2-II

- Centrifugal Force: 3372 lbs.
- Operating Weight: 183 lbs.
- Base Plate Width: 18"
- Engine: Honda GX 160 Four-Stroke
- One-Piece Cast Eccentric Housing/ Base Plate
- Remote Throttle
- Item: 100220

## Forward <u>Plates</u>







#### CF 3-II

- Centrifugal Force: 4496 lbs.
- Operating Weight: 207 lbs.
- Base Plate Width: 20"
- Engine: Honda GX 160 Four-Stroke
- One-Piece Cast Eccentric Housing/ Base Plate
- Remote Throttle
- Item: 100320



#### **CFR 90**

- Centrifugal Force: 3147 lbs.
- Operating Weight: 198 lbs.
- Base Plate Width: 17"
- Remote Throttle
- Engine: Honda GX 160 Four-Stroke
  - Wheel Kit Included!
- Item: 101001





CR 1-II

· Centrifugal Force: 3372 lbs.

Operating Weight: 203 lbs.

Base Plate Width: 14"

Engine: Honda GX 120 Four-Stroke

• Item: 115510



· Centrifugal Force: 5620 lbs.

Operating Weight: 315 lbs.

Base Plate Width: 18"

Engine: Honda GX 160 Four-Stroke

• Wheel Kit Included!

• Item: 115614



CR 2/55

· Centrifugal Force: 5620 lbs.

Operating Weight: 330 lbs.

Base Plate Width: 22"

Engine: Honda GX 160 Four-Stroke

• Wheel Kit Included!

• Item: 115617

### hade Reversible Engineered in Germany Plates Theber





CR 3-III

- Centrifugal Force: 7868 lbs.
- Operating Weight: 448 lbs.
- Base Plate Width: 20"
- Engine: Honda GX 270 Four-Stroke
- Item: 116148



**CR 5-II** 

- Centrifugal Force: 10150 lbs.
- Operating Weight: 617 lbs.
- Base Plate Width: 22"
- Engine: Honda GX 270 Four-Stroke
- One-Piece Cast Eccentric Housing/ Base Plate One-Piece Cast Eccentric Housing/ Base Plate
  - Item: 116263



CR 6 HD/ CCD

- · Centrifugal Force: 12364 lbs.
- Operating Weight: 794/855 lbs.
- Base Plate Width: 24"
- Engine: Honda GX 390 (Gas)
- Item: 116538/ 116540 = CCD



#### CR 7-II HD/ CCD

- Centrifugal Force: 14613 lbs.
- Operating Weight: 937/948 lbs.
- Base Plate Width: 26"
- Engine: Honda GX 390 (Gas)
- Item: 116641/ 116645=CCD



#### **CR 7 E1**

- Centrifugal Force: 14613 lbs.
- Operating Weight: 1052 lbs.
- Base Plate Width: 26"
- Engine: Hatz 1B50E (Diesel)
- Item: 116648 WSA/ 116643 MDM



#### **CR 8 E1**

- Centrifugal Force: 16860 lbs.
- Operating Weight: 1334 lbs.
- Base Plate Width: 28"
- Engine: Hatz 1D90E (Diesel)
- Item: 116741 WSA/ 116737 MDM

### Reversible Plates





#### CR 8 HD CCD

- Centrifugal Force: 16860 lbs.
- Operating Weight: 1216 lbs.
- Base Plate Width: 26"
- Engine: Honda GX390
- Item: 116740



#### CR 9 HD CCD

- Centrifugal Force: 22480 lbs.
- Operating Weight: 1479 lbs.
- Base Plate Width: 30"
- Engine: Honda GX 630 (Gas)
- Item: 116831



#### **CR 9 E1**

- Centrifugal Force: 22480 lbs.
- Operating Weight: 1631 lbs.
- Base Plate Width: 30"
- Engine: Hatz 1D90E (Diesel)
- Item: 116832 WSA/ 116828 MDM





#### MC 85

- Centrifugal Force: 16411 Max. lbs. / 8093 lbs.
- Operating Weight: 3589 lbs.
- Drum Width: 32"
- Frequency: 42 Hz.
- Working Speed: .86 mph.
- Travel Speed: 1.9 mph.
- Fuel Consumption: .82 gal/h
- Engine: Kubota D1005
  - o 3 Cylinder, Water Cooled, Max: 24HP (17.5
  - kW)
- Item: 142411







## Trench Roller Paver Rollers





Item: 105002



- Engine: Honda GX 160
- Item: 105001



#### **SRE 590 DC**

- Category: Rammer
- Operating Weight: 150 lbs.
- Shoe Width: 11"
- Impact Force: 4114 lbs.
- Engine: Honda GXE 2.0
- Run Time: 30 min.
- Item: 170161



CF 2 DC

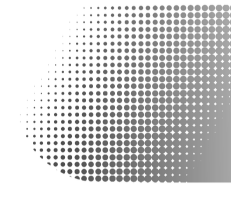
- · Category: Forward Plate
- Centrifugal Force: 3372 lbs.
- Operating Weight: 192 lbs.
- Base Plate Width: 18"
- Engine: Honda GXE 2.0
- One-Piece Cast Eccentric Housing/ Base Plate
- Run Time: 40 min.
- Item: 100223



CF 3 DC

- · Category: Forward Plate
- Centrifugal Force: 4496 lbs.
- Operating Weight: 225 lbs.
- Base Plate Width: 20"
- Engine: Honda GXE 2.0
- One-Piece Cast Eccentric Housing/ Base Plate
- Run Time: 30 min.
- Item: 100324









#### CFR 90 DC

- · Centrifugal Force: 3147 lbs.
- Operating Weight: 211 lbs.
- Base Plate Width: 17"
- Engine: Honda GXE 2.0
  - Run Time: 30 min.
    - Wheel Kit Included!
- Item: 101002



#### CR 2 DC

- Centrifugal Force: 4496 lbs.
- Operating Weight: 315 lbs.
- Base Plate Width: 18"
- Engine: Honda GXE 2.0
  Run Time: 30 min.
- Wheel Kit Sold Separately
- Item: 115618



#### **VPR 700 DC**

- Centrifugal Force: 3147 lbs.
- Operating Weight: 403 lbs.
- Base Plate Width: 26"
- Engine: Honda GXE 2.0
- Run Time: 45 min.
- Item: 105004

## HONDA ENGINES

#### **DC Electric Motor**

Three-Phase, Brushless DC Motor



- GXE 2.0 H = Motor/ Electric One Component
- GXE 2.0 S = Motor/ Electric Two Separate Components (SRE 590 DC)



- Engine Output: 1.8kW
- o Engine Speed: 3600 1/min.
- o Engine Speed (SRE 590 DC): 3000-3600 r.p.m.



#### Advantages

- Regulated EPA Working Conditions
- Zero Emissions
- Low Noise Emissions
- Low Maintenance
- Charge Level Indicator
- Low Operating Costs (Energy Costs)







**DIESEL ONLY** 

Weber Smart Assist = WSA is a 3.5" LED color display with push buttons. It includes both COMPATROL 2.0 and MDM engine protection and allows for uniform compaction across the entire compacted surface. User friendly interface allows for on the job trouble shooting support.

Detects weak points in soil for quick correction

- Engine protection data is enhanced with the new E1 Engine technology.
- LED display provides QR codes containing service information.
- Savings in cost and time of up to 25% due to fewer passes.





GRAND RAPIDS, MI USA LACHUTE, QC CANADA