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# **PRODUCT GUIDE**

RAISING THE BAR IN SOIL COMPACTION



# **CONTACT US**

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## Rammers



#### SRE 300 - Item 170055

A battery-powered rammer that works with absolutely no emissions. The SRE 300 operates for up to 1 1/4 hours on a charge and is suitable for trenches, indoors or around conduit.

- Operating weight: 73 lbs.
- Shoe width: 5.5"
- Battery operated
- Two-speed control lever



#### SRV 300-II - Item 170057

This extremely lightweight rammer is a particularly good choice for compaction around pipe ties in ditches or around conduit. It is also suitable for edges of pathways or for installing drainage systems.

- Operating weight: 71 lbs.
- Shoe width: 5.5"
- Engine: Honda GX 50 four-stroke
- Two-speed control lever



#### SRV 590-II - Item 170160

This high-performance, lightweight vibrating tamper with narrower guide-bar is operator-friendly and easy to transport. Compaction power and safety remain the same despite its low weight.

- Operating weight: 137 lbs.
- Shoe width: 11"
- Engine: Honda GXR 120 four-stroke
- Multi-stage air filtration system
- Three-speed control lever



#### SRE 590 DC - Item 170161

This high-performance, lightweight vibrating tamper makes it easy to work in deep trenches, indoors, or emission regulated cities. Battery has self diagnostics lights for easy troubleshooting.

- Operating weight: 150 lbs.
- Shoe width: 11"
- Engine: Honda GXE 2.0
- Running Time: 30 min.



#### SRV 620-II - Item 170250

The best in the industry and rammer of choice for rental. With a lower center of gravity, this machine demonstrates superior handling and even better climbing ability.

- Operating weight: 146 lbs.
- Shoe width: 11"
- Engine: Honda GXR 120 four-stroke
- Multi-stage air filtration system
- Three-speed control lever



#### SRV 660-II - Item 170430

Weber MT's highest performing vibrating tamper which significantly increased stroke and impact power for faster and efficient compaction.

- Operating weight: 154 lbs.
- Shoe width: 11"
- Engine: Honda GXR 120 four-stroke
- Multi-stage air filtration system
- Three-speed control lever

## **Forward Plates**



#### **CF 1-III - Item 100121**

Best performance in confined areas, minor repair work, walkway or sidewalk construction and hardscape/ landscape applications.

- Centrifugal force: 2,248 lbs.
- Operating weight: 132 lbs.
- Base plate width: 14"
- Engine: Honda GX 120 four-stroke
- One-piece cast eccentric housing &

base plate



#### **CF 2A** - Item 100221

The quintessential asphalt compactor with re-designed grip for best possible handling for professional users. Water kit and throttle included.

- Centrifugal force: 3,372 lbs.
- Operating weight: 181 lbs.
- Base plate width: 18"
- Engine: Honda GX 160 four-stroke
- One-piece cast eccentric housing &

base plate



#### CF 2-II - Item 100220

Premium operating comfort, compact dimensions. For compaction work in landscaping and repair work.

- Centrifugal force: 3,372 lbs.
- Operating weight: 183 lbs.
- Base plate width: 18"
- Engine: Honda GX 160 four-stroke
- One-piece cast eccentric housing

& base plate.



#### **CF 2 DC** - Item 100223

Premium operating comfort, compact dimensions. For compaction work in landscaping and repair work.

- Centrifugal force: 3,372 lbs.
- Operating weight: 192 lbs.
- Base plate width: 18"
- Engine: Honda GXE 2.0
- One-piece cast eccentric housing & base plate.
- Running Time: 40 min.



# CF 3-II - Item 100320

This is the machine for professionals. It is all you need for quick and efficient compaction with compact dimensions and optimum running characteristics.

- Centrifugal force: 4,496 lbs.
- Operating weight: 207 lbs.
- Base plate width: 20"
- Engine: Honda GX 160
- One-piece cast eccentric housing



#### CF 3 DC - Item 100324

This is the machine for professionals. It is all you need for quick and efficient compaction with compact dimensions and optimum running characteristics.

- Centrifugal force: 4,496 lbs.
- Operating weight: 225 lbs.
- Base plate width: 20"
- Engine: Honda GXE 2.0
- One-piece cast eccentric housing & base plate
- Running Time: 30 min.



#### **CFR 90** - Item 101001

The "almost round" plate allows users to get hard-to-reach areas like trenches or locations that require an alternative to a vibrating rammer.

Wheel kit included!

- Centrifugal force: 3,147 lbs.
- Operating weight: 198 lbs.
- Base plate width: 17"
- Engine: Honda GX 160 four-stroke



#### CFR 90 DC - Item 101002

The "almost round" plate is great for deep trenches or indoor jobs. No emissions and very little noise are very user friendly.

Wheel kit included!

- Centrifugal force: 3,147 lbs.
- Operating weight: 211 lbs.
- Base plate width: 17"
- Engine: Honda GXE 2.0
- Running Time: 30 min.



# **Small & Medium Reversible Plates**



#### CR 1-II - Item 115510

This smaller and lighter weight model has a comfortable hydraulic control to reverse machine direction with ultra-low hand-arm vibrations. A universal tool for compacting in narrow spaces, paved and asphalt surfaces, in trenches and for hardscape or landscape.

- Centrifugal force: 3,372 lbs.
- Operating weight: 203 lbs.
- Base plate width: 14"
- Engine: Honda GX 120 four-

stroke



#### **CR 2 DC** - Item 115618

This battery powered reversible achieves optimum compaction of sand, gravel, asphalt and paved surfaces. This reversible is great for all around use, especially for low noise areas.

- Centrifugal force: 4496 lbs.
- Operating weight: 315 lbs.
- Base plate width: 18"
- Engine: Honda GXE 2.0
- Running Time: 30 min.

#### CR 2 - Item 115614

Achieve optimum compaction of sand, gravel, asphalt and paved surfaces with the CR 2. This reversible is great for all around use, especially for asphalt and hardscape projects.

#### Wheel kit included!

- Centrifugal force: 5,620 lbs.
- Operating weight: 315 lbs.
- Base plate width: 18"
- Engine: Honda GX 160 four-stroke



#### CR 2/55 - Item 115617

This 22" wide CR2/55 will give you more coverage area with the same advantages of the CR2. Achieve optimum compaction of sand, gravel, asphalt and paved surfaces.

#### Wheel kit included!

- Centrifugal force: 5,620 lbs.
- Operating weight: 330 lbs.
- Base plate width: 22"
- Engine: Honda GX 160 four-stroke



#### **CR 3-II** - Item 116144

The CR 3 with state-of-the-art technology, outstanding performance and long-lasting quality meets all your needs for proper soil compaction.

- Centrifugal force: 7,868 lbs.
- Operating weight: 448 lbs.
- Base plate width: 20"
- Engine: Honda GX 270 four-
- stroke
- One-piece cast iron eccentric housing & base plate



#### CR 5-II - Item 116263

This mid-sized, heavyweight reversible plate is rugged and reliable. It offers smooth operation and impressive compaction force.

- Centrifugal force: 10,150 lbs.
- Operating weight: 617
- Base plate width: 22"
- Engine: Honda GX 270 four-stroke
- One-piece cast iron eccentric

housing & base plate

# **Large Reversible Plates**



CR 6 Honda/CCD

Items 116538 116540 = CCD 2.0

For classic applications in road building and civil engineering and for embedding paving stones. This machine offers superior efficiency.

- Centrifugal force: 12,364 lbs.
- Operating weight: 794/855 lbs.
- Base plate width: 24"
- Engine: Honda GX 390 (gas)



#### CR 7-II Honda/CCD

Items 116641 116645 = CCD 2.0

This large reversible plate delivers powerful compacting performance, balanced running characteristics and low hand-arm vibrations for superb ease of use.

- Centrifugal force: 14,613 lbs.
- Operating weight: 948/937 lbs.
- Base plate width: 26"
- Engine: Honda GX 390 (gas)



#### **CR 7 E1**

Items 116648 = WSA 116643 = MDM 116644 = CCD 2.0

Superior impact power with a flexible working width, the CR7 is the machine of choice for use in road construction and civil engineering.

- Centrifugal force: 14,613 lbs.
- Operating weight: 1,052 lbs.
- Base plate width: 26"
- Engine: Hatz 1B40 (diesel)



### CR 8 E1

Items 116741 = WSA 116737 = MDM 116738 = CCD 2.0

With its high compaction force, this machine achieves top productivity and the low-vibration handle ensures maximum operational comfort.

- Centrifugal force: 16,860 lbs.
- Operating weight: 1,334 lbs.
- Base plate width: 28"



#### CR 9 HD CCD Item 116831

This large reversible gives you the ability to operate with ease and get the most compaction force efficiently.

- Centrifugal force: 22,480 lbs.
- Operating weight: 1,479 lbs.
- Base plate width: 30"
- Engine: Honda GX630 (gas)



#### **CR 9 E1**

Items 116832 = WSA 116828 = MDM 116829 = CCD 2.0

This powerful, sturdy and reliable machine offers the highest operational comfort with the most impressive compaction force.

- Centrifugal force: 22,480 lbs.
- Operating weight: 1,631 lbs.
- Base plate width: 30"
- Engine: Hatz 1D90E (diesel)

## **Trench Roller**

#### MC 85 - Item 142411

This articulating trench roller with advanced radio remotecontrol system is ideal for use on wet clay-like and silty soils where conventional soil compactors can not be used. Powerful and robust, it ensures outstanding compaction with simple and safe operation.

Centrifugal force: 16,411 max. 8,093 lbs. min.

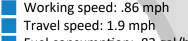
Operating weight: 3,589 lbs.

Drum width: 32"

Frequency: 42 Hz







Fuel consumption: .82 gal/h Engine: Kubota D1005

3 Cylinder, water-cooled, max.: 24 HP (17,5 kW)



# **Paver Rollers**

Recommended by leading manufacturers of concrete pavers and polymeric sands, a roller which is specifically designed to compact or embed large-sized or surface-coated slabs for hardscape and landscape jobs.

This machine will get the job done faster.

NO MORE DUST!



#### VPR 450 - Item 105002

- Centrifugal force: 1,798 lbs.
- Operating weight: 238 lbs.
- Base plate width: 17"
- Engine: Honda GX 160



#### **VPR 700** - Item 105001

- Centrifugal force: 3,147 lbs.
- Operating weight: 386 lbs.
- Base plate width: 26"
- Engine: Honda GX 160



#### VPR 700 DC - Item 105004

Must have for hardscape professionals. Gentle compaction prevents shifting and cracking. Design minimizes dust and efficiency in tight spaces.

- Centrifugal force: 3,147 lbs.
- Operating weight: 403 lbs.
- Base plate width: 26"
- Engine: Honda GXE 2.0
- Running Time: 45 min.

# Quality products from experienced and well-known brand manufacturers Weber MT and Honda

# **Honda GXE**



#### **Honda – DC Electric Motor**

■ Three-phase, brushless DC motor

Two design types:

- GXE2.0H = Motor and electric one component
- GXE2.0S = Motor and electric two separate components (SRE 590 DC).
- Engine output:1.8 kW
- Engine speed:3,600 1/min.
- Engine speed

SRE 590 DC: 3,000 -3,600 r.p.m.



# **Battery and Charger**



#### **Honda LI-ION Battery**

- Weight: 14 lbs.
- Energy Content: 720 Wh
- Rated Voltage: 72 V
- Rated Capacity: 10 Ah
- Charging Time 0-80%: 1 Hour
- Charging Time 0-100%: 1.5 Hours



#### **Honda Battery Charger**

- Weight: 24 lbs.
- Power Connection: 230V, 50Hz,

Max10A

- Easy plug and charge
- Compatible to charge other Honda

**GXE** batteries

# Advantages

- Working in indoor spaces, deep trenches, or emission regulated job sites
  - No direct exhaust emissions (zero-emission machine)
    - Noise emission only during actual operation
    - Low maintenance of machines and engine
  - Battery with charge level indicator and self-diagnostics
    - Low operating costs (energy costs)
    - High probability of a charging site nearby



■ Battery is easily exchangeable with other Honda GXE Driven Products!







# **Weber Smart Assist (Diesel Models)**



#### Weber Smart Assist = WSA

WSA is a 3.5" 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 troubleshooting support.

- COMPATROL® 2.0 allows machine to detect soft spots for easy correction.
- Engine Protection data is enhanced with the new E1 engine technology.
- User friendly display gives QR codes to further information guides.





# Compatrol<sup>®</sup> 2.0 / MDM (Gas Models)





#### COMPATROL 2.0 = CCD + MDM

COMPATROL® 2.0 includes the MDM engine protection and allows for uniform compaction across the entire compacted surface.

- Weak points in soil can be detected and corrected quickly.
- Easy-to-understand and self-explanatory LED display.
- Savings in cost and time of up to 25% due to fewer passes.



