

RAMMER DR SERIES



OPERATOR COMFORT

LOW HAV HANDLES

Low vibration levels ensure comfortable operation and reduced Hand arm vibration (HAV) values allows stress free working all day. DR6X also has the lowest HAV in its class with vibration less than $5m/s^2$.

HEIGHT ADJUSTABLE HANDLE

Provides a high & low setting with a difference of 10cm / 4in based on the operator requirement.

MULTIFUNCTIONAL KNOB

The knob controls both fuel supply and engine stop function. The operator does not have to worry about forgetting to switch the fuel supply off after switching off the rammer.

CASTOR WHEELS WITH VERTICALLY ORIENTED GRIP

Provides easy movement of rammer and also minimizes strain on the arm by providing an easy lift.

ONE POINT LIFT

Provides ease of equipment loading or unloading on jobsite with a forklift or other machinery.

TRANSPORT WHEELS

Puncture proof wheels with easy mounting for ease of transport.



LOW MAINTAINENCE AND DOWNTIME

SELF CLEANING HOUSING

Prevents dust build up around the prefilter making it more efficient and also ensures the longer life on the engine filter that lasts a full season.

HOURLY METER

Helps to track usage of equipment, making it easier to keep schedule maintenance and service to keep them running efficiently. The hour meter also doubles as RPM meter with low RPM indication.

LOW OIL INDICATOR

Avoids bad surprises with engine breakdown, ensuring engine is not started with low oil levels.

SWAPPABLE FOOT TYPES

Meets different application requirement with different foot types and widths. The foot can be easily swapped by removing just four bolts.



BUILT TOUGH

DUAL STAGE AIRFILTER

The engine running efficient without breakdowns with dual stage air filtration even in toughest work environment

ALL ROUND PROTECTION

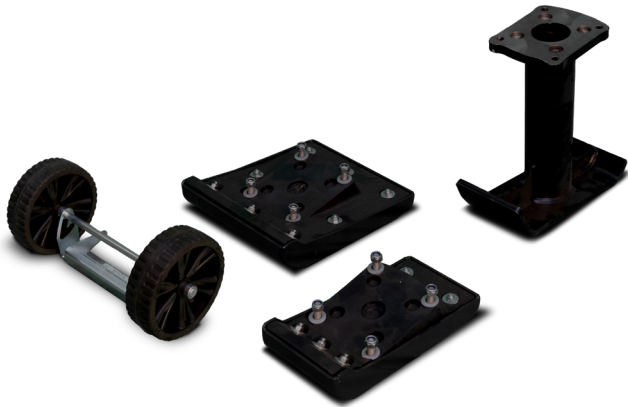
The rammer can withstand a fall from any side or material falling over it. The engine also is protected from all sides, avoiding breakdowns due to transport and rough handling.

HONDA GXR

The engine is built for a rammer application to meet the high demands. The rammer can be transported horizontally and crank up promptly without the need for extensive setup, saving valuable time.



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		DR6X	DR7X
OPERATING MASS	kg	58	68
OPERATING WIDTH	mm	230	280
CENTRIFUGAL FORCE	kN	15.0	17.0
ENGINE MODEL		Honda GXR 120	Honda GXR 120
EQUIPMENT ACCESSORIES			
TRANSPORT WHEELS		<input type="radio"/>	<input type="radio"/>
FOOT WIDTHS		<input type="radio"/>	<input type="radio"/>
FOOT EXTENSIONS		<input type="radio"/>	<input type="radio"/>



DYNAPAC

