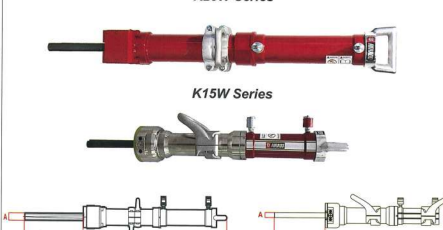


## **Rock Splitter Series**

K25W Series







Dust Free, Vibration Free, Silent, Safe, Powerful These keywords describe Hirado's renowned Rock Splitter, available in a wide variety of models based on power and splitting distance and used worldwide.

The ideal tool for not only breaking rock, but also breaking concrete structures. Especially useful in places with restricted access and noise/vibration regulations (Subway, Hospital, Internal Demolition etc.)

With less than 65 Dba, Hirado's Rock Splitter is one of the most silent demolition tools on the market.

While lightweight, the Rock Splitter carries extreme force, with a splitting force up to 6.5 Meganewton/663 Ton. Wedge diameters, power and splitting distance are all customizable based on user preferences.

Versatile and mobile, the Hirado Rock Splitter is the must have tool for the demolition expert.

To be used in combination with Hirado's hydraulic high pressure pump (Electric or Air) or a designated booster for low pressure pumps.







## **Features**

**Strong Splitting Power** 

**Low Noise Emission** 

**Dust Free** 

Safe

## **Rock Splitter Series Model Selection Chart**

K15W Series	Wedge			The second		Balling Co.	800000	NE 960
	Diameter (A)	Effective Length (B)	Splitting Distance	Length(C)	Weight	Drilling Bit Diameter	Drilling Depth	Splitting Power
K15W40D300	40mm	288mm	12mm	1005mm	32kg	42mm	460mm	4.1MN/418tor
K15W36D240	36mm	228mm	12mm	976mm	31kg	38mm	400mm	4.1MN/418ton
K15W34D200	34mm	188mm	12mm	936mm	30kg	35mm	360mm	4.1MN/418tor
K25W Series	Wedge				CERTAINS	0.00	-	1/49 \$2009
	Diameter (A)	Effective Length (B)	Splitting Distance	Length(C)	Weight	Drilling Bit Diameter	Drilling Depth	Splitting Power
K25W34A230	34mm	400mm	12.5mm	1173mm	35kg	36mm	490mm	6.5MN/663tor
K25W40A400	40mm	400mm	12.5mm	1343mm	35kg	42mm	660mm	6.5MN/663tor
K25W42A440	42mm	440mm	12.5mm	1395mm	36kg	44mm	700mm	6.5MN/663tor
K25W62A500	62mm	500mm	12.5mm	1455mm	37kg	64mm	760mm	6.5MN/663to
K25W58D370	58mm	370mm	20mm	1325mm	36kg	60mm	630mm	4.1MN/418tor

For more information and an on site demonstration, please contact your local Hirado Partner

