VIBRATORY PAVER ROLLER

BPR1080



INSTAL LARGE SLABS & PAVERS WITHOUT CRACKS, CHIPS, AND BREAKS

Our Paver Roller is designed to work with all pavers and slabs to effectively work your polymeric sand material into the joints – right down to the bedding layer!

> The rollers glide gently over a wide range of stone/concrete textures and thicknesses to provide effective joint consolidation without cracking or chipping, which can happen when using traditional compactors.

> > Reconfigure between 4 or 5 rollers depending on job conditions. Spreading the weight of the machine over more contact points will even further protect the most fragile materials. Revert back to 4-rollers to increase pressure on more rugged stones.

- Roller locks prevent movement during transport
- Throttle on the handle for convenience & safety
- Durable plate steel body
- Convenient lifting handles double as tie downs

COMPACTION

• Built-in hoist hook





TECHNICAL SPECS		
MODEL	BPR1080-4	BPR1080-5
Number of Rollers	FOUR	FIVE
Weight	243 lbs (110kg)	258 lbs (117kg)
Engine	Honda GX160, 4.8hp (3.6kW)	
Compaction Force	2381 lbf / 10.5 kN / 1080 kgf	
Vibration Frequency	93Hz / 5600 RPM	
Length	48" (1219mm)	
Width	21.5" (546mm)	
Height	26" (660mm)	