



JR0960

JR0960 Tracked Jaw Crusher



Quality Engineered Excellence Since 1911

Parker JR0960 Tracked Jaw 900mm x 600mm (35" x 24")





The compact JR0960 is ideal for primary crushing in quarrying operations or for demolition contractors where setup speed and operating space is restricted.

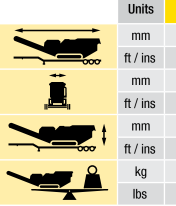
With many outstanding and user-friendly features as standard this reliable, robust and extremely productive unit is capable of processing up to 330t of dry quarried rock an hour providing a high quality consistent end product.

- Robust and durable jaw crusher featuring rapid setup times
- High throughput capacity and large reduction rates
- Adjustable crusher settings
- Advanced electronic control system interface
- Easily accessible maintenance and service points
- Efficient CATERPILLAR® powerpack designed for low operating cost
- Global aftersales service, support and spare parts supply

Options:

Product Conveyor Weigh Scale Wear Resistant Steel Hopper Liners Hydraulically locking hopper wings Feed Hopper Extension Wings Centralised Lubrication System Product Conveyor Dust Covers Water Pump (Electric) Engine Bay Fire Suppression

Hydraulic Breaker Arm (Bolted) **Overband Magnet** Side Discharge Conveyor **Undercrusher Deflector Plate** Increased Fuel Tank Capacity Remote Diesel Fill Pump Arctic (-20°C) or Desert (50°C) Pack **Remote Located Service Centre**



	mm	15650
	ft / ins	51' 5"
	mm	2815
	ft / ins	9' 3"
	mm	3650
	ft / ins	12'
	kg	38,000
	lbs	83,775

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Feed Hopper Capacity	6m ³ trimmed / 9m ³ heaped (7yd ³ / 11yd ³)
Grizzly Bar Aperture	50mm (2")
Jaw Feed Opening	900mm x 600mm (35" x 24")
Maximum Feed Size	560mm (22") Cubed
Setting Range	50-200mm (2"-8")
Capacity	upto 330 t/h (363 ton/h)
Drive Type	Hydraulic power supplied via PTO
Forward Stockpile Height	3500mm (138")
Side Discharge Height	1500mm (59")

NOTE: Capacities quoted are intended as a guideline only, and are based on a clean, dry graded continuous feed material (weighing 1600kg/m^a (100lb/ff^a) and a S.G of 2.7 average), which will readily enter the crusher feed opening without obstruction, with 100% greater than the jaw setting and 25% less than twice the jaw setting. Actual capacities can vary considerably from those given, due to the following application and operational factors: 1) MATERIAL - Friability & Toughness, 2) FEED CONDITIONS - Grading of feed size (Compliance with Euro STD). 3) INSTALLATION - Method of feeding, Removal of under size. [Operation at settings outside those stated should be referred to the works].

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