JACOBS 200 SERIES®



Features & Benefits

- Comfortable, positive gripping surface.
- Secondary sleeve retention improves durability.
- Single sleeve versions available to provide a larger gripping surface and one-handed tightening.
- Optional Jacobs *Click* feature provides audible and tactile feedback, indicating that the chuck is properly tightening.
- An optional Jacobs patented Hammerlock[®] feature provides a positive locking mechanism which prevents loosening in hammer and other high-vibration applications.
- Unique ball bearing design provides smooth performance, which easily converts hand-applied torque into superior gripping force.
- Jacobs patented anti-lock mechanism prevents chuck from locking open.
- Patented Torx[®] Technology for easy mounting.



JACOBS 200 SERIES®

Specifications

Model Number	Capacity				Drill	Hard Pin Grip Torque		Runout		Drill Type		
	Description	inches	mm	Mount	Rating	Ft-lb In/Ft-lb Out	Nm In/Nm Out	inches	mm	Hammer	Rotary	Spindle Lock
210-2P	Two Sleeve Plastic	3/8	10mm	3/8″ x 24	Up to 14.4v	5/5	6.78/6.78	0.014	0.36	N	Y	N
210-1P	One Sleeve Plastic	3/8	10mm	3/8″ x 24	Up to 14.4v	5/5	6.78/6.78	0.014	0.36	Y	Y	Y
213-2P	Two Sleeve Plastic	1/2	13mm	1/2″ x 20	Up to 18v	5/5	6.78/6.78	0.014	0.36	N	Y	N
213-1P	One Sleeve Plastic	1/2	13mm	1/2″ x 20	Up to 18v	5/5	6.78/6.78	0.014	0.36	Y	Y	Y





200 SERIES 1SLEEVE PLASTIC



World Headquarters and U.S. Factory One Jacobs Road P.O. Box 592 Clemson, SC 29633, USA Phone: 864.654.5926 Fax: 864.654.5001

JACOBS EUROPE

Distribution Center The Jacobs Manufacturing Co. Danaher House Parkway One Business Centre Parkway Drive Sheffield South Yorkshire, S9 4WU England Phone: 011 44 114 256 4200 Fax: 011 44 114 256 4201

JACOBS ASIA Manufacturir

Manufacturing & Sales No 26 Baiyu Road Suzhou Industrial Park Suzhou, Jiangsu Province, China 215021 Phone: 011 86 512 6761 6165 Fax: 011 86 512 6761 2066



©2004 The Jacobs Chuck Manufacturing Co. 200 Series®, Jacobs® and Hammerlock® are registered trademarks of The Jacobs Chuck Manufacturing Co. Torx® is a registered trademark of Camcar, a division of Textron, Rockford, IL.