

JACOBS HEX BIT ADAPTER

1/4" HEX BIT ADAPTER CHUCK



Application

- *Converts an impact driver into a drill.*



Features	Benefits
<i>1/4" (6.5mm) Hex Bit Adapter</i>	<ul style="list-style-type: none">• <i>Quick change chuck attachment enables impact drivers to be used in drill applications</i>
<i>3/8" (10mm) Keyless Chuck</i>	<ul style="list-style-type: none">• <i>Fits all round shank bits</i>• <i>Ideal for drilling holes and hard-to-reach spaces</i>
<i>Conversion-integral hex mount</i>	<ul style="list-style-type: none">• <i>Locks the chuck into the hex bit socket</i>• <i>Ease of installation</i>
<i>Patented Hammerlock® feature</i>	<ul style="list-style-type: none">• <i>Provides a positive locking mechanism which prevents loosening in hammer and other high-vibration applications</i>
<i>Plastic Front/Metal Rear Sleeves</i>	<ul style="list-style-type: none">• <i>For greater durability</i>

Jacobs[®]
C H U C K
Get a better grip.

JACOBS HEX BIT ADAPTER

1/4" HEX BIT ADAPTER CHUCK

Specifications

Model Number	Description	Capacity		Mount	Hard Pin Grip Torque Ratio		Drill Type		
		inches	mm		Ft-lb In/Ft-lb Out	Nm In/Nm Out	Hammer	Rotary	Spindle Lock
510-2HAD	3/8" Keyless Chuck with Hex Adapter	3/8	10mm	1/4 in. (6.5mm) hex	1:1	1:1	Y	Y	N



**HEX BIT ADAPTER CHUCK
2 SLEEVE
PLASTIC FRONT/METAL REAR**

JACOBS NORTH AMERICA

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

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

www.jacobschuck.com

©2005 The Jacobs Chuck Manufacturing Co. Jacobs® is a registered trademark of The Jacobs Chuck Manufacturing Co.
JC-025HBA 08/05

Jacobs®
C H U C K
Get a better grip.