#15264 3-JAW CHUCK **IMPORTANT**

For best results read and follow these instructions carefully.

- 1. Because your 3-jaw chuck adds weight to the end of your rotary tool shaft, it is important that you do not exceed 10,000 RPM operating speed. If you have a constant speed rotary tool, use your 3-iaw chuck in conjunction with our #82694 Variable Speed Foot Switch (or similar device) to reduce speed.
- 2. Insert 1/8" shank of threaded adapter into rotary tool's 1/8" collet and tighten collet nut securely. Screw 3-jaw chuck onto adapter. Turn tool on and check for balance. If chuck appears to be turning out-of-true, loosen collet nut slightly and give the adapter a 1/4 turn. Continue adjusting in this manner until best balance is obtained.



Tech Support: 908-464-1094 www.micromark.com_MMTechService@micromark.com

MM102212

#15264 3-JAW CHUCK

IMPORTANT

For best results read and follow these instructions carefully.

- 1. Because your 3-jaw chuck adds weight to the end of your rotary tool shaft, it is important that you do not exceed 10,000 RPM operating speed. If you have a constant speed rotary tool, use your 3-iaw chuck in conjunction with our #82694 Variable Speed Foot Switch (or similiar device) to reduce speed.
- 2. Insert 1/8" shank of threaded adapter into rotary tool's 1/8" collet and tighten collet nut securely. Screw 3-jaw chuck onto adapter. Turn tool on and check for balance. If chuck appears to be turning out-of-true, loosen collet nut slightly and give the adapter a 1/4 turn. Continue adjusting in this manner until best balance is obtained.

Micro-Mark 340 Snyder Avenue Berkeley Heights, NJ 07922

Tech Support: 908-464-1094 www.micromark.com_MMTechService@micromark.com

MM102212

#15264 3-JAW CHUCK

IMPORTANT

For best results read and follow these instructions carefully.

- 1. Because your 3-jaw chuck adds weight to the end of your rotary tool shaft, it is important that you do not exceed 10,000 RPM operating speed. If you have a constant speed rotary tool, use your 3-iaw chuck in conjunction with our #82694 Variable Speed Foot Switch (or similar device) to reduce speed.
- 2. Insert 1/8" shank of threaded adapter into rotary tool's 1/8" collet and tighten collet nut securely. Screw 3-jaw chuck onto adapter. Turn tool on and check for balance. If chuck appears to be turning out-of-true, loosen collet nut slightly and give the adapter a 1/4 turn. Continue adjusting in this manner until best balance is obtained.



Tech Support: 908-464-1094 www.micromark.com MMTechService@micromark.com

MM102212

#15264 3-JAW CHUCK **IMPORTANT**

For best results read and follow these instructions carefully.

- 1. Because your 3-jaw chuck adds weight to the end of your rotary tool shaft, it is important that you do not exceed 10,000 RPM operating speed. If you have a constant speed rotary tool, use your 3-iaw chuck in conjunction with our #82694 Variable Speed Foot Switch (or similar device) to reduce speed.
- 2. Insert 1/8" shank of threaded adapter into rotary tool's 1/8" collet and tighten collet nut securely. Screw 3-jaw chuck onto adapter. Turn tool on and check for balance. If chuck appears to be turning out-of-true, loosen collet nut slightly and give the adapter a 1/4 turn. Continue adjusting in this manner until best balance is obtained.

Micro-Mark 340 Snyder Avenue Berkeley Heights, NJ 07922

Tech Support: 908-464-1094 www.micromark.com_MMTechService@micromark.com

#15264 3-JAW CHUCK **IMPORTANT**

For best results read and follow these instructions carefully.

- 1. Because your 3-jaw chuck adds weight to the end of your rotary tool shaft, it is important that you do not exceed 10,000 RPM operating speed. If you have a constant speed rotary tool, use your 3-jaw chuck in conjunction with our #82694 Variable Speed Foot Switch (or similiar device) to reduce speed.
- 2. Insert 1/8" shank of threaded adapter into rotary tool's 1/8" collet and tighten collet nut securely. Screw 3-jaw chuck onto adapter. Turn tool on and check for balance. If chuck appears to be turning out-of-true, loosen collet nut slightly and give the adapter a 1/4 turn. Continue adjusting in this manner until best balance is obtained.

Micro-Mark® 340 Snyder Avenue Berkeley Heights, NJ 07922

MM102212

Tech Support: 908-464-1094 www.micromark.com_MMTechService@micromark.com

#15264 3-JAW CHUCK

IMPORTANT

For best results read and follow these instructions carefully.

- 1. Because your 3-jaw chuck adds weight to the end of your rotary tool shaft, it is important that you do not exceed 10,000 RPM operating speed. If you have a constant speed rotary tool, use your 3-iaw chuck in conjunction with our #82694 Variable Speed Foot Switch (or similar device) to reduce speed.
- 2. Insert 1/8" shank of threaded adapter into rotary tool's 1/8" collet and tighten collet nut securely. Screw 3-jaw chuck onto adapter. Turn tool on and check for balance. If chuck appears to be turning out-of-true, loosen collet nut slightly and give the adapter a 1/4 turn. Continue adjusting in this manner until best balance is obtained.

Micro-Mark® 340 Snyder Avenue Berkeley Heights, NJ 07922

Tech Support: 908-464-1094 www.micromark.com_MMTechService@micromark.com