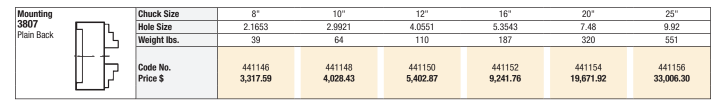
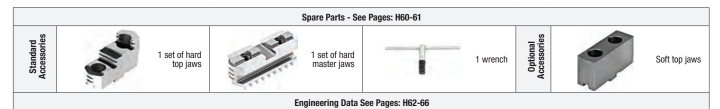
6-Jaw Precision Steel Body Scroll Chucks — 2pc Hard Rev. Jaws

Features:

- 6-Jaw, self-centering scroll chuck with manual gripping
- Steel body extends machine life while providing higher rigidity and greater wear resistance
- Hardened and ground working surfaces ensure longer life with maintained accuracy
 and repeatability
- Balanced scroll plate and chuck allows higher rotation speeds without excess vibration
- Mounted on the machine-tool spindle from the back of the chuck, using the adapter plate Application:
- This chuck is designed for all types of workshop machining operations on conventional lathes and grinders
- Gripping force is equally distributed over 6-Jaws, allowing the chuck to machine thin-walled workpieces and clamp without deformation





6-Jaw Precision Steel Body Scroll Chucks — Hard Solid Jaws

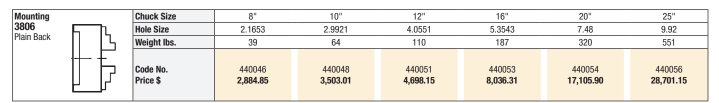
Features:

- 6-Jaw, self-centering scroll chuck with manual gripping
- Steel body extends machine life while providing higher rigidity and greater wear resistance
- Hardened and ground working surfaces ensure longer life with maintained accuracy and repeatability
- Balanced scroll plate and chuck allows higher rotation speeds without excess vibration
- · Mounted on the machine-tool spindle from the back of the chuck, using the adapter plate

Application:

- This chuck is designed for all types of workshop machining operations on conventional lathes and grinders
- Gripping force is equally distributed over 6-Jaws, allowing the chuck to machine thin-walled workpieces and clamp without deformation





Spare Parts - See Pages: H60-61								
Standard Accessories		1 set of outside hard solid jaws	1 set of inside hard solid jaws		1 wrench	Optional Accessories		1 set of soft solid jaws
Engineering Data See Pages: H62-66								



