

7365 Heavy Duty Flex-Shaft Kit

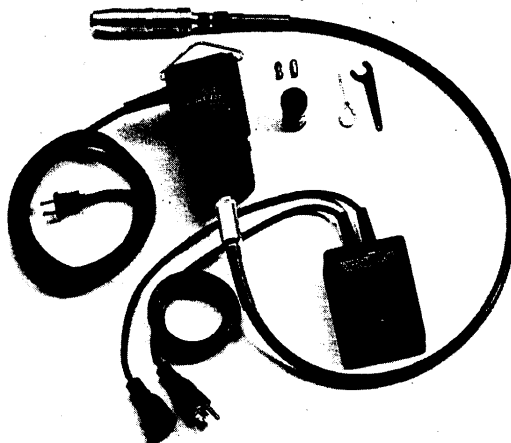
Competitively priced for the professional tool market. Power, high speed (20,000 RPM), and Dremel quality will help get jobs done faster, easier and with better results.

Features and Benefits:

- High torque, ball bearing, smooth running motor with 1/5 horsepower for grinding and shaping most materials.
- Rugged foot speed control converts flex-shaft into a variable speed tool.
- Lightweight 1/2" diameter handpiece made with sealed ball bearings to allow smooth, intricate detail grinding and polishing. Ideal for jewelers.

7365 Kit Contains:

Qty.	Description
1	732 1/5 H.P. Tool and Flex-Shaft
1	221 6 amp. Foot Speed Control
1	235 1/2" diameter Handpiece with 1/8" and 3/32" Collets
1	90952 Lubricant
1	90962 Wrench



7360* Heavy Duty Flex-Shaft Kit

The 7360 kit is recommended for the professional carver and industrial user. Its powerful 1/5 H.P. motor is designed to run smoother and keeps hands cooler through hours of tough work.

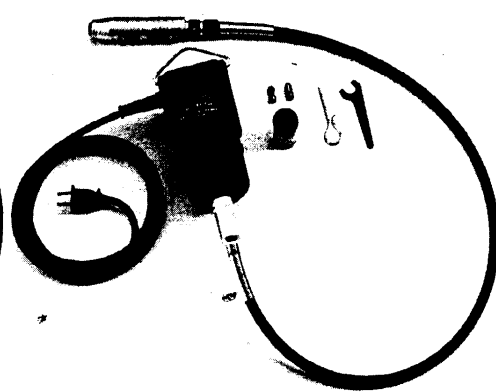
Features and Benefits:

- High torque, ball bearing, smooth running motor with 1/5 horsepower for grinding and shaping most material.
- Rugged foot speed control precisely regulates speed from 0-20,000 RPM.
- Heavy duty 1" diameter handpiece has sealed ball bearings for long life and a knurled body for a non-slip grip.

*220 Volt Model No: 7360:32

7360 Kit Contains:

Qty.	Description
1	732 1/5 H.P. Tool and Flex-Shaft
1	221 6 amp. Foot Speed Control
1	236 1" Handpiece with 1/4" and 1/8" Collets
1	90970 Wrench and Lock Pin
1	90952 Lubricant



7321 Heavy Duty Flex-Shaft Kit

7321 is designed for the professional craftsman who uses the tool at the full speed of 20,000 RPM or who may already own a speed control.

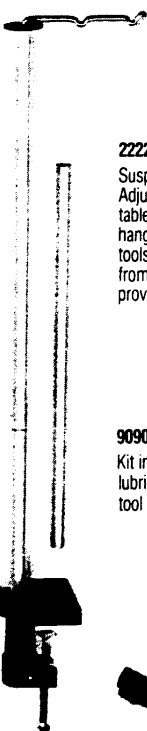
Features and Benefits:

- High torque ball bearing, smooth running motor with 1/5 horsepower for grinding and shaping most material.
- Heavy duty 1" diameter handpiece has sealed ball bearings for long life and a knurled body for a non-slip grip.

7321 Kit Contains:

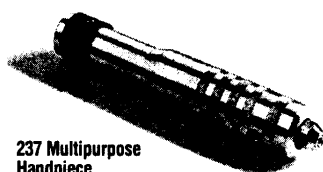
Qty.	Description
1	732 1/5 H.P. Tool and Flex Shaft
1	236 1" Handpiece with 1/4" and 1/8" Collets
1	90970 Wrench and Lock Pin
1	90952 Lubricant

Heavy Duty Flex-Shaft Tool Accessories and Attachments



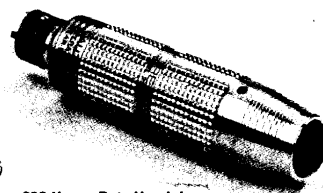
2222 Flex-Shaft Tool Stand

Suspends Flex-Shaft Tools above workbench. Adjustable height from 12" to 42". Clamps to table or workbench up to 2" thick. Wire hanger swivels 360° and holds up to two tools. Power cord clasps keep cord away from work area. Base holds up to 12 bits and provides convenient handpiece storage.



237 Multipurpose Handpiece

Use with Dremel 732 Heavy Duty Flex-Shaft Tool. Lightweight 3/4" diameter aluminum housing and sealed ball bearings for smooth and cool running. Knurled body provides a secure non-slip grip for both delicate or heavy work. Accepts collets and bits 1/8", or less. 1/8" and 3/32" collets and wrench included. Length 4 1/2".



236 Heavy Duty Handpiece

Rugged 1" diameter lightweight aluminum housing and sealed ball bearings for long life, smooth and cool running. Knurled body provides a secure non-slip grip for heavy work. Pin locking system accepts 3/32"-1/4" collets and bits. Includes 1/8" and 1/4" collets, wrench and pin for changing tool bits. Length 5 1/4".

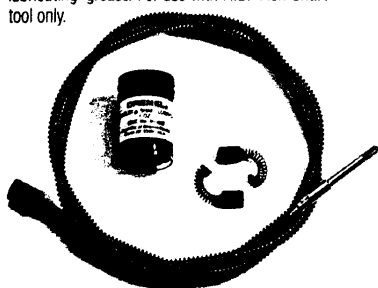


235 Slender Handpiece

Lightweight 1/2" diameter aluminum housing and sealed ball bearings make this a smooth and cool running handpiece. Slender diameter allows pencil type grip for intricate detail. Accepts collets and bits 1/8" or less. Includes 3/32" and 1/8" collets, wrench for changing tool bits. Length 4 1/2".

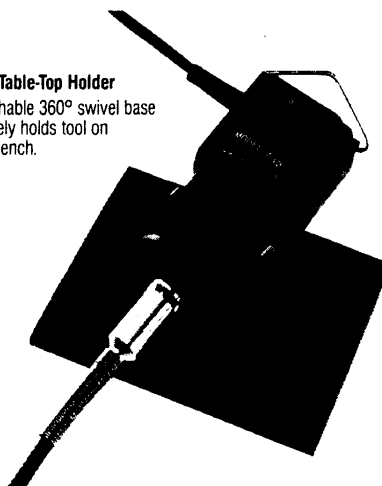
90900 Maintenance Kit

Kit includes cable assembly, motor brushes, and lubricating grease. For use with H.D. Flex-Shaft tool only.



2223 Table-Top Holder

Detachable 360° swivel base securely holds tool on workbench.



221 Foot Operated Speed Control

Foot operated Speed Control gives variable speed power to H. D. Flex tool. Regulates speed from 0 to 20,000 RPM. The solid state system provides smooth, precise speed control and has a non-skid base.

