

# KEI

## BUFFER HOODS & STANDS

To meet OSHA regulations, KEI offers complete dust collection for all buffers. Bench and Pedestal Buffer Hoods and Buffer Dust Collectors are compact units which fit over most makes of buffers to make dust collection easy. Sheet metal hoods with optional positive-seal shut-off gates provide optimum CFM delivery to the buffer wheels both jointly and separately.

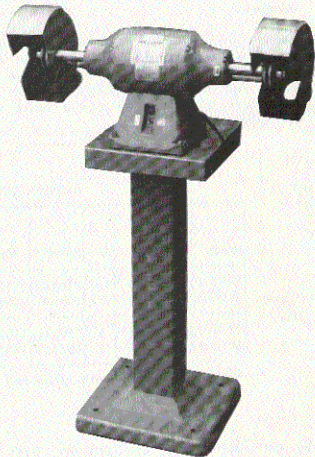
Designed to encircle the buffer wheels, the hoods provide safety as well as entrapping fine and coarse dust particles. Simple installation and easy maintenance were incorporated in the design so that the compact hoods will fit each diameter and thickness of buffer wheel.

For buffers mounted on a pedestal, the Buffer Hood's base fits between the buffer and the pedestal. The adjustable supports come from in back of the base to slip the hoods around the buffer wheel.

### BUFFER STANDS

For bench or table-top buffers, KEI Floor Stand Model 7355 holds the buffer hoods from in back or the side of the bench or table. Model 7360 is a compact pedestal stand that fits between the pedestal and buffer to support the hoods from behind. KEI Buffer Stands support the buffer hoods separately from the buffer so that height and other adjustments can be easily and quickly done.

If the bench is too deep or wide for the floor stand to be placed near the buffer, please call for special help.



MODEL 7360

### FEATURES

- \* EASY INSTALLATION & MAINTENANCE
- \* DESIGNED FOR OPTIMUM DUST COLLECTION
- \* COLLECTION FROM ONE OR TWO WHEELS
- \* FITS MOST PEDESTAL OR BENCH BUFFERS
- \* LIGHT & COMPACT, YET DURABLE
- \* ATTACHES TO KEI DUST COLLECTORS

## BUFFER HOOD SIZES

KEI Buffer Hoods come in the following size range:

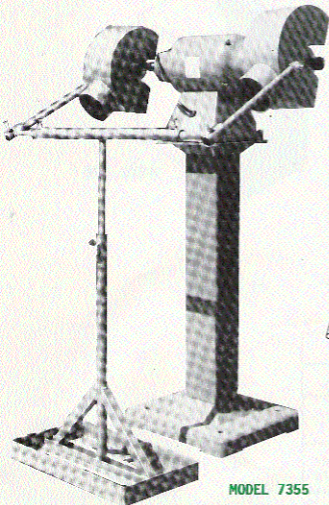
- Model 2400 - 3" hose, hood measures 9" in diameter and 4" wide; for use with a 1/2 HP Dust Collector.
- Model 2405 - 4" hose, hood measures 11" in diameter and 5" wide; for use with a 1 HP Dust Collector.
- Model 2410 - 5" hose, hood measures 13" in diameter and 6" wide; for use with a larger dust collector.

For larger buffing wheels, call for information.

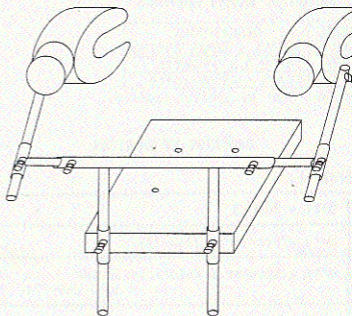
## CORRECT SIZING GUIDE

Buffer Hoods are sized by the wheel size on the buffer. KEI Dust Collectors range from 3" diameter hose to 6" hose. To get the correct size KEI Buffer Hood, it is necessary to obtain:

1. The Maker and Model Number of the buffer.
2. Horsepower.
3. Shaft diameter.
4. The distance between the center of each wheel.
5. The diameter of each buffer wheel.
6. The thickness of each buffer wheel.
7. If pedestal mounted (and not a Baldor Buffer), give the spacing location of buffer mount holes in the pedestal.



MODEL 7355



MODEL 7360

Detailed sketch with 2400 Hoods.