

TWINS™ Sharpening System

The NEW "TWINS": Better Together



Hollow Grinding Wheels

Sharpens
up to
400
knives per day



Honing/Edging Wheels

Just right for mid-sized processors and sharpening services

A Sharp Knife = Increased Productivity, Yields, and Safety

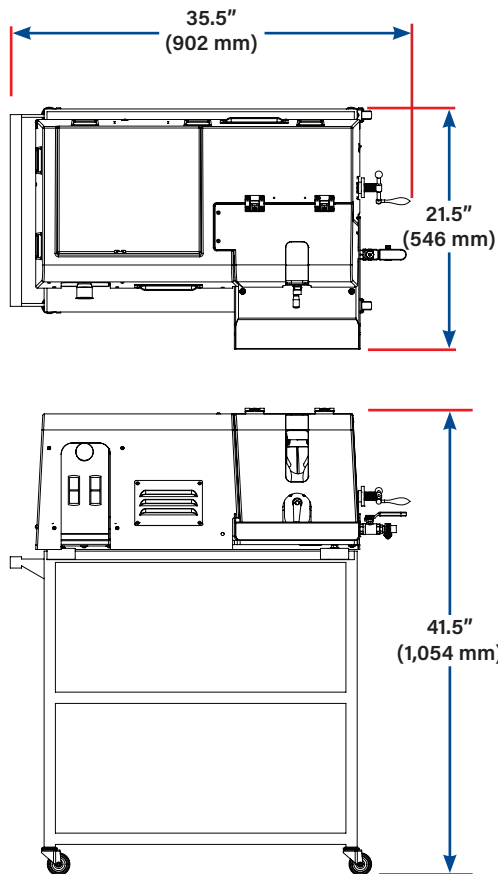
- Consists of identically sized HG4S Hollow Grinder and HE4 Honer/Edger.
- System can sharpen up to 400 knives per day.
- Sharpens blades up to 10" (254 mm) long.
- Unique spiral-shaped honing/edging stone design assures consistent, smooth, sharp edges.
- Recirculating liquid coolant system provides burn-free and dust-free operation.
- Integrated stone dressing system maintains roundness of the stones for perfect, consistent, sharp edges.
- CE approved.

NEW IMPROVEMENTS:

- Enhanced, integrated dressing system.
- Improved internal lighting and visibility for the operator.
- Quick and simple angle adjustment via go/no-go gauge – no more ruler and calculator!
- Fully enclosed electrical and safety components.
- Redesigned cover to minimize coolant spray-out.
- Easier access to all major components necessary for preventative maintenance

REV 10/01/2023

TWINS™ Sharpening System



Twins™ Knife Sharpening System		
Model	Voltage	Frequency
HG4S	120V	50 or 60 Hz
Hollow Grinder	220V	
HE4	120V	
Honer/Edger	220V	

Ideal for medium-volume processors and sharpening services: the PRIMEdge Twins™.

Sharpening System utilizes separate hollow grinding and honing/edging units. Known around the world, the Twins have earned their reputation for safe, economical and low-maintenance operation.

The Ø4" (102mm) stones on the hollow grinder unit thins both sides of the knife blade simultaneously. The operator checks the knife blade thickness with a built-in gauge to determine if it has been sufficiently thinned for edging. After thinning, the honing/edging stones apply a beveled edge on both sides of the blade simultaneously. The blade bevel angle can be adjusted as needed.

Each unit consists of a cast machined base housed under a durable, easy-to-clean, cover. The ergonomic design of the Twins provides excellent visibility while sharpening knives. The internal lamp provides excellent visibility while sharpening knives. Each unit also comes with a cart for easy portability.



TWINS™ Sharpening System

The NEW "TWINS": Better Together



Hollow Grinding Wheels

Honing/Edging Wheels

Just right for mid-sized processors and sharpening services

A Sharp Knife = Increased Productivity, Yields, and Safety

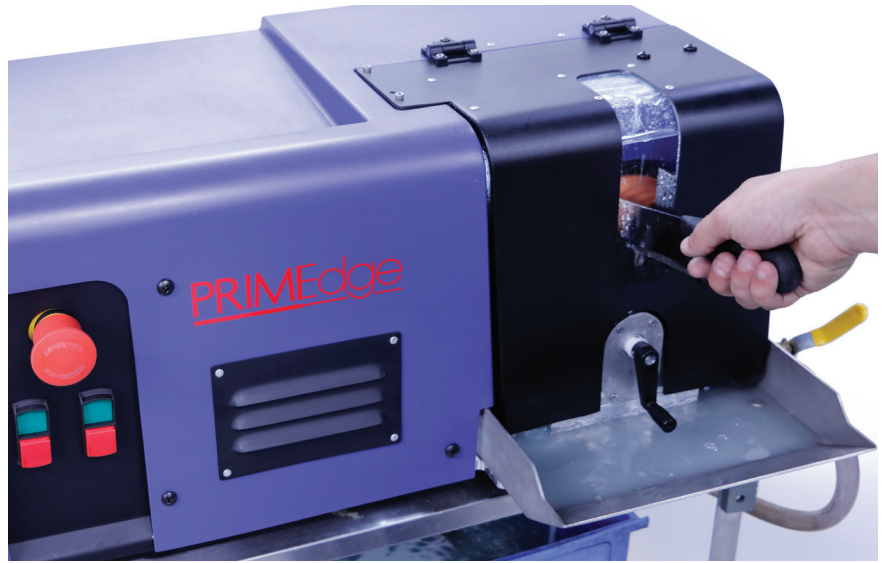
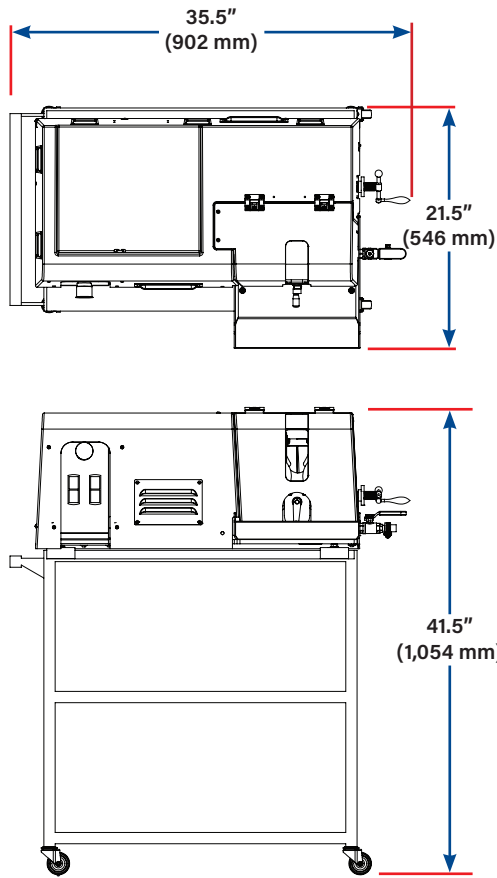
- Consists of identically sized HG4S Hollow Grinder and HE4 Honer/Edger.
- System can sharpen up to 400 knives per day.
- Sharpens blades up to 10" (254 mm) long.
- Unique spiral-shaped honing/edging stone design assures consistent, smooth, sharp edges.
- Recirculating liquid coolant system provides burn-free and dust-free operation.
- Integrated stone dressing system maintains roundness of the stones for perfect, consistent, sharp edges.
- CE approved.

NEW IMPROVEMENTS:

- Enhanced, integrated dressing system.
- Improved internal lighting and visibility for the operator.
- Quick and simple angle adjustment via go/no-go gauge – no more ruler and calculator!
- Fully enclosed electrical and safety components.
- Redesigned cover to minimize coolant spray-out.
- Easier access to all major components necessary for preventative maintenance

REV 10/01/2023

TWINS™ Sharpening System



Twins™ Knife Sharpening System		
Model	Voltage	Frequency
HG4S	120V	50 or 60 Hz
Hollow Grinder	220V	
HE4	120V	
Honer/Edger	220V	

Ideal for medium-volume processors and sharpening services: the PRIMEEdge Twins™.

Sharpening System utilizes separate hollow grinding and honing/edging units. Known around the world, the Twins have earned their reputation for safe, economical and low-maintenance operation.

The Ø4" (102mm) stones on the hollow grinder unit thins both sides of the knife blade simultaneously. The operator checks the knife blade thickness with a built-in gauge to determine if it has been sufficiently thinned for edging. After thinning, the honing/edging stones apply a beveled edge on both sides of the blade simultaneously. The blade bevel angle can be adjusted as needed.

Each unit consists of a cast machined base housed under a durable, easy-to-clean, cover. The ergonomic design of the Twins provides excellent visibility while sharpening knives. The internal lamp provides excellent visibility while sharpening knives. Each unit also comes with a cart for easy portability.

