

## **Twin™ Shoes Recommended Tools**

- **Twin<sup>™</sup> Shoes are applied in a similar way** as traditional one-piece steel shoes
- The additional pre-cut and final cut steps are easily completed with off-the-shelf hand and power cutting tools
- Spring-clamp style shoe vises safely hold the shoe during precutting of the support and ground side of the shoe
- Bartek hoof mapping guides and shoe gap monitoring gauges support planned and consistent hoof care management



Shoeing Step	Tool Types Recommended	Example(s)
1. Clean &	Standard Farrier Tools	
Trim	Hoof Mapping Guide with Fine Point Markers	<ul> <li>Bartek Hoof Mapper™ #HM-TR1FM</li> <li>Markers:</li> <li>Milwaukee Inkzall #48-22-3100 for Sole balance marking</li> <li>Dry Erase Marker for Hoof Tracing on Mapper</li> </ul>
2. Fitting	Standard Farrier Tools	
	Rasp – Half Round w/ square edge (For seating front clips and squaring the hoof wall recess)	Save Edge 14" Half Round Bastard File
	Nipper – Half Round (For seating front clips)	<ul> <li>Nordic Viking 12" Half Round Nipper</li> <li>G.E. 12" Half Round Nipper</li> </ul>
2A. Pre-Cut	Shoe Vise - Spring Clamp Style	NC Tool - Anvil Stand with Vise
	Angle	Milwaukee M18 #2880-20 (Bare Tool)
	Grinder	• Milwaukee M18 #2880-22 (Kit)
	4-1/2" / 5"	• (Also standard Farrier's rig Band Saw)
	(with 0.040" (1mm) thick metal cutoff	Metal Cutoff Wheel:
	wheel)	• Diablo #DBD050040101F
		Type 1, 5" Dia, 0.040" (1mm), 7/8" Arbor



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3. Nailing	Standard Farrier Tools + Safety Glasses	
3A. Final Cut	Either one of the following:	
	12" Frame Hacksaw (With 14-18 TPI teeth)	• Milwaukee #48-22-0050
4. Post- Shoeing Monitoring	Shoe Gap Gauge (allows monitoring of the shoe gap and informs when the maximum recommended ¼" (6mm) shoe gap is reached)	• Bartek Shoe Gapper™ #SG-38D
	Adjustable Hoof Tester (to demonstrate degree of heel movement achieved with Twin Shoes)	Centaur Forge #CENTESTADJ

Note: A horse's acceptance of noise generating power tools should be known before using power tools for the final shoe cut