

## **Boring Bar Packages**

A) Premium Plus Package: 1.5" to 16"

(38 mm to 406 mm) - Complete 5-bar package that covers the entire operating range of the 4-14. This is a very dynamic package designed for those who work on a wide range of large and small bores.

Part Number: P-1

B) Premium Package: 1.5" to 10"

(38 mm to 254 mm) - Complete 5 bar package that is designed for those in the heavy equipment industry that work on bores up to 10 inches, this kit can be easily upgraded at any time to 16" (406 mm) diameters.

Part Number: P-2

C) Standard Package: 2.5" to 6"

(63.5 mm to 152 mm) - 3-bar package using our 2" (52 mm) boring bars. Small bars can be added at any time if required.

Part Number: P-3

D) Combo Package: 1.5" to 6"

(38 mm to 152 mm) - Kit is designed to meet the needs of most equipment owners. This kit is upgradeable by adding components as needed.

Part Number:P-4

E) Small Bore Package: 1.5" to 3"

(38 mm to 76 mm) - 2-bar package is designed for our 1-1/4" (32 mm) bars for small diameters, we have an upgrade kit that can be added to reach 5" (127 mm) using our 1-1/4" (32 mm bars).

Part Number: P-5

Custom packaging is also available. All our bars can be supplied with either imperial or metric tool ports.

Optional chrome plated bars are available.

Α	В	С	D	Ε	Package Includes
1-1/4" Bar Package					
1	1			1	4 Foot Bar
1	1		1	1	6 Foot Bar
2	2		2	2	3" Line-up Cones
2	2		1	2	Mounting Head
2	2		1	2	Bore weld Interface
2	2		2	2	Tail Support
2	2		2	2	Clamping Collars
1	1		1	1	Calibration Tool
1	1		1	1	Accessories Tool Box
2" Bar Package					
1	1	1			3 Foot Bar
1	1	1	1		5 Foot Bar
1	1	1			7 Foot Bar
2	2	2	2		2-4 " Line-up Cones
2	2	2	2		4-6" Line-up Cones
2	2				6-8" Line-up Cones
	2				8-10" Line-up Cones
1					8-16" Line-up Spiders
2	2	2	1		Mounting Head
2	2	2	1		Bore welder Interface
1					Adjustable X/Y Mounting Kit
2	2	2	2		Tail Support
2	2	2	2		Clamping Collars
1	1	1	1		Calibration Tool
1	1				6-10" Big Bore Adapter
1					10-13" Big Bore Adapter
1					13-16" Big Bore Adapter
1	1	1	1		Accessories Tool Box







