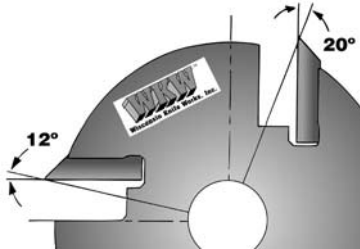


TWO HEADS ARE BETTER THAN ONE!

Dual Angle Cutterheads do make a difference!



WKW's Dual Angle Heads combine the versatility of two cutting angles with the economy of purchasing only 1 head. Opposing pockets of 12° and 20° ensure you have the optimum cutting angle for both hardwoods and softwoods. Steel filler bars are available for balancing non-cutting pockets. Dual Angle Cutterheads are suitable for all moulders.



WKW Dual Angle Straight Bore Cutterheads

This versatile cutterhead does both hardwoods and softwoods by offering both 12° and 20° cutting angles in the same head.

TWO+TWO KNIVES - Bore Diameter: 1-1/2"

Tool Diameter 122mm (4-13/32")

No. of Knives	Width Inches	Width mm	12°/20° Cutting Angle Part #
2 + 2	2-23/64"	60	WKW-39331
2 + 2	3-15/16"	100	WKW-39332
2 + 2	5-29/32"	150	WKW-39335
2 + 2	7-3/32"	180	WKW-39337
2 + 2	9-1/16"	230	WKW-39338
2 + 2	9-29/64"	240	WKW-39334

TWO+TWO KNIVES - Bore Diameter: 40 mm

Tool Diameter 122mm (4-13/32")

No. of Knives	Width Inches	Width mm	12°/20° Cutting Angle Part #
2 + 2	2-23/64"	60	WKW-39431
2 + 2	3-15/16"	100	WKW-39432
2 + 2	5-29/32"	150	WKW-39435
2 + 2	7-3/32"	180	WKW-39437
2 + 2	9-1/16"	230	WKW-39438
2 + 2	9-29/64"	240	WKW-39434

TWO+TWO KNIVES - Bore Diameter: 1-13/16"

Tool Diameter 137mm (5-13/32")

No. of Knives	Width Inches	Width mm	12°/20° Cutting Angle Part #
2 + 2	2-23/64"	60	WKW-39531
2 + 2	3-15/16"	100	WKW-39532
2 + 2	5-29/32"	150	WKW-39535
2 + 2	7-3/32"	180	WKW-39537
2 + 2	9-1/16"	230	WKW-39538
2 + 2	9-29/64"	240	WKW-39534

Other cutting angles and bore sizes are available upon request.

Wood Tech Filler Steel

Corugated back filler Stock (dummy knives) and backing plates are used in all 60 degree corrugated heads to better maintain head integrity.

Product Number	Description
FS51006	25" x 5/16" x 15/16" Filler Stock
FS41006	25" x 1/4" x 15/16" Filler Stock
BP81006	25" x 1/8" x 1" Backer Plate

Filler stock is precision ground and is used to balance the cutterhead when not all knife slots are being used. Backer plates can be used to place thin knives in a corrugated head.