NEW FROM KURT DX4... CrossOver®



THE BEST "D" SERIES VISE WE HAVE EVER MADE



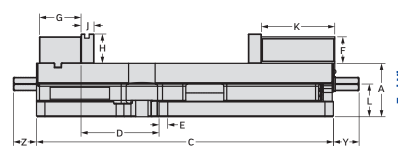


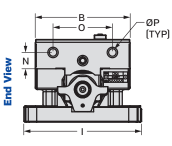


Kurt® DX4™ CrossOver® Vise

Introducing the Kurt DX4 CrossOver Vise

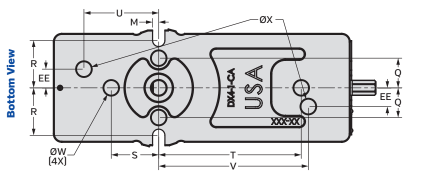
The evolutionary DX4 CrossOver® Vise combines all the great features of the world-renowned KURT D40 and 3400V vises, along with new state-of-the-art workholding features. DX4 CrossOver achieves new levels in precision and performance where flatness and parallelism are important and is a better vise than our own D40 in every way we measure a vise. With KURT'S MADE IN AMERICA commitment, the DX4 CrossOver is destined to become the go-to-vise for todays machining applications.

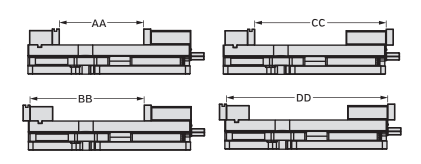




	DX4/DX4R	
А	2.250	
В	4.000	
С	12.500	
D	3.285	
Ε	0.365	
F	1.115	
G	1.750	
Н	1.235	
1	4.962	
J	0.547	
K	3.090	
L	1.387	
М	0.260	
N	0.687	
0	2.500	
Р	3/8-16	
Q	1.250	
R	2.000	
S	2.000	
T	6.000	
U	MM08	
V	160MM	
W	0.625	
Χ	16 mm	
Υ	1.084	
Z	0.976	
AA	A 6.500	
BB	BB 8.797	
CC	10.137	

Dimensional Data





Clamping		Α
Force Lbs.		Υ
Ft. Lbs	Lbs Force	Z
10	1,050	AA
20	2,195	BB
30	3,485	CC
40	4,675	DD
50	6,245	EE
60	7,500	Weight

Side View

12.434 20MM 30 lbs



DX4™ CrossOver® Features:

- 1. DX4 CrossOver vise is a combination of AngLock®, Pull-Type and 2 top bolt FEA designed stationary jaw. When combined they create an ultra unique strategy for a better vise:
 - AngLock® design reduces jaw lift - Pull-type design reduces stress on
 - body during clamping
- 2. Hardened vise bed/jaw plates
- 3. Semi-hard steel screw
- 4. 80,000 psi ductile iron body, nut and movable jaw
- 5. 6.5" opening
- 6. New wider 2 bolt stationary design fastens from the top
- 7. Bolts & locates on 40mm, 50mm and 2" grid patterns

- 8. Accepts sine keys for alignment (not included)
- Chip evacuation straight through the body
- 10. Screw support held in place with snap rings
- 11. Groove Lock® jaw plate and workstop included
- 12. New brush seal nut design makes it easier to replace
- 13. Includes chip guard
- 14. Powder coat paint is long lasting and durable
- 15. Matching of the bed heights or keyway to stationary jaw (additional cost)
- 16. Lifetime Iron Clad Warranty

DX4 CrossOver features comparison to D40 Vise:

- 17. DX4 is a replacement vise to D40 vise
- 18. Larger opening (6.5" versus 3-7/8")
- 19. Same bed height as D40
- 20. Narrower body style than D40 and allows more vises on machine table
- 21. Updated proven bearing pack shared with the 3400 series
- 22. Same distance from the keyway to stationary as D40

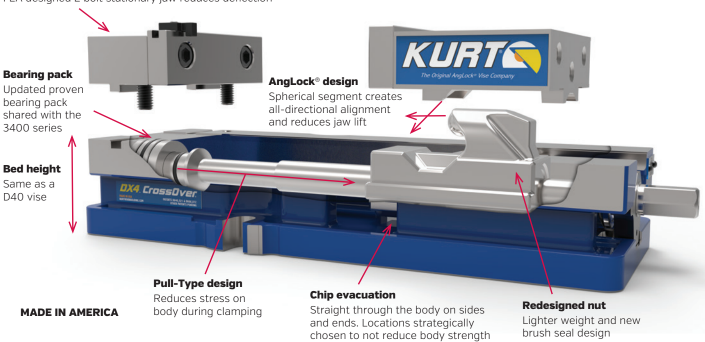
DX4 CrossOver Vise Models available:

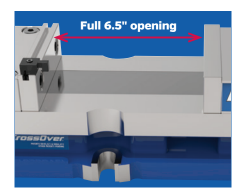
DX4 Manual

DX4R Manual Reverse

New stationary jaw

FEA designed 2 bolt stationary jaw reduces deflection



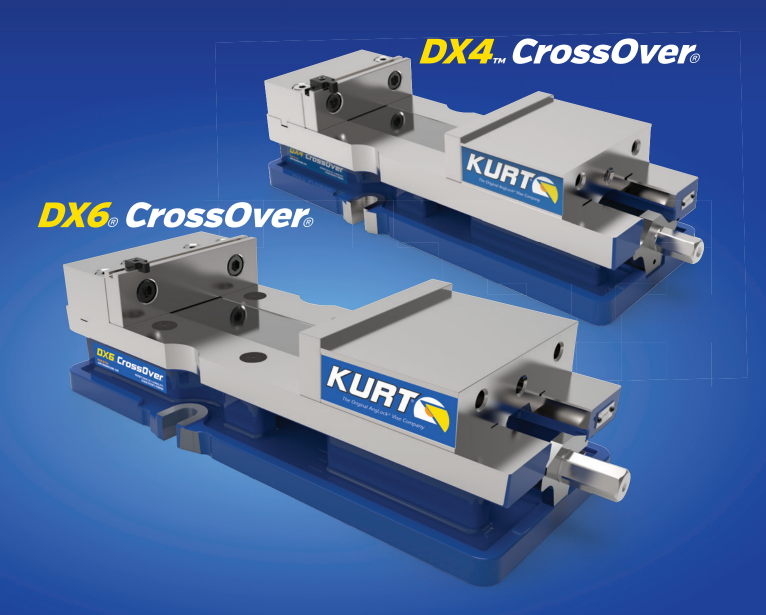






INTRODUCING THE KURT DX4™ and DX6® CrossOver® Vises

The evolutionary DX4™ and DX6® CrossOver® Vises combines all the great features of the world-renowned KURT D-Series and 3600V vises, along with new state-of-the-art workholding features. DX4™ and DX6® CrossOver® vises achieve new levels in precision and performance where flatness and parallelism are important and is a better vise than our own D-Series line in every way we measure a vise. With KURT'S MADE IN AMERICA commitment, the CrossOver® vises are destined to become the go-to-vise for today's machining applications.



Kurt® Manufacturing

Industrial Products Division

9445 E. River Road NW, Minneapolis, MN 55433

Phone 763.574.8309 Toll Free Phone US & Canada 1.877.226.7823

Fax 763.574.8313 Toll Free Fax US Only 1.877.226.7828

email workholding@kurt.com www.kurtworkholding.com

CrossOver, DX6 and Kurt, are registered trademarks of Kurt Manufacturing. DX4 is a trademark of Kurt Manufacturing.

Printed in USA © Copyright. All rights reserved

