



D675/D688 Comparison

D675 and the D688 have the same footprint and the keyway to stationary distance. They are similar in many ways. Listed below are some of the differences.

D675

- 7 1/2" Jaw Opening
- Bed Height 2.875" \pm 0.0005
- The nut does extend beyond the end of the vise body by 1.390" when closed completely
- Powder coat paint resists coolant-induced peeling for greater corrosion protection
- Patented "O" Ring pull down feature is standard

D688

- Larger 8.8" jaw opening
- Bed height of 2.875" \pm 0.0005
- The nut does not extend beyond the end of the vise body when closed completely
- Approximately a 20% increase in clamping pressure over the D675 vise
- Powder coat paint resists coolant-induced peeling for greater corrosion protection
- Patented "O" Ring Pull Down feature is standard
- Comes standard with the Groove Lock jaw (D60-315) and the Workstop (WSRL46)



D675 Nut Protrudes when all the way closed.



The Keyway to stationary distance is the same for both.



D675/D688 Comparison

Call Out	D675	D688
A	2.875	2.875
B	6.000	6.000
C	16.750	16.810
D	3.562	3.562
E	0.688	0.688
F	1.485	1.485
G	1.980	1.980
H	1.735	1.735
J	0.725	0.725
K	4.800	4.800
L	1.540	1.540
M	1.390	N/A
N	0.940	0.940
O	3.875	3.875
P	1/2-13	1/2-13
Q	8.750	8.750
R	8.250	8.250
S	3.813	3.813
T	6.710	5.667
U	0.656	0.656
V	2.000	1.930
W	0.750	0.750
AA	7.500	8.800
AAMIN	0	0
BB	10.500	11.500
BBMIN	3.000	2.700
CC	13.125	14.320
CC MIN	5.800	5.600
DD	15.875	17.030
DD MIN	8.500	6.800
ShipWt.	78	78

