

# KURT MANUFACTURING WORKHOLDING SELECTION GUIDE

9445 East River Road NW  
Minneapolis, MN 55433

[www.kurtworkholding.com](http://www.kurtworkholding.com)

Tel: 763.574.8309  
Toll Free: 877.226.7823  
Fax: 763.574.8313  
Toll Free Fax: 877.226.7828



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Kurt Workholding Product Line Overview		Single Station					Multi Station				5 Axis			Specialty					
		D S e r i e s	H D S e r i e s	V e r s a t i l e L o c k	E x t r a L o n g	S e l f - C e n t e r i n g	D L S e r i e s	H D S e r i e s	H D T o w e r s	C l u s t e r L o c k	M X 3 5 0 A n g L o c k	S C M X	D o v e T a i l	K T R 3 5	M i n i L o c k	M o v e L o c k	W e d g e L o c k	T o m b s t o n e s	P o w e r D r a w b a r
Machinery Types	5 Axis									•	•	•							
	CNC Horizontal Machining Center/FMS							•										•	
	CNC Mills	•	•	•	•	•	•	•	•	•	•		•	•	•	•			
	CNC, Vertical Machining Center	•	•	•	•	•	•	•	•	•	•		•	•	•	•			
	Knee Type Mills	•	•	•		•		•			•	•		•	•	•		•	
	Manual Mills	•	•	•		•		•			•	•		•	•	•		•	
	Pallet Changers for HMC'S								•									•	
	Pallet Changers for VMC's	•	•	•	•	•	•	•	•	•	•		•	•	•	•			
	Surface Grinders														•				
Vise Types	Double Vise						•	•	•						•	•			
	Edge Clamp													•					
	Modular Vise														•	•			
	Pallet Vise								•										
	Self-Centering					•				•		•							
	Sine Vise												•						
	Single Vise	•	•	•	•	•				•	•	•	•			•	•		
	Tower Vise								•										
Type of Work	General Purpose Machining	•	•					•	•	•	•		•	•	•	•			
	High Horespower Machining	•	•	•	•		•	•	•			•							
	High Precision Machining		•	•	•	•	•	•	•		•	•	•						
	Large Parts	•	•	•	•	•	•	•	•	•	•			•	•	•			
	Small Parts	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•		
Features	"Pull-Type" Jaw Clamping		•	•	•								•	•					
	80,000 PSI Ductile Iron Base	•	•	•	•	•	•	•	•		•		•						
	Air Operated			•	•													•	
	Clamps Dissimilar Size Parts							•	•					•	•	•			
	Hydraulic Operation		•	•	•		•	•	•						•				
	Internal Hex Available	•	•	•	•	•	•	•	•						•	•			
	Machinable Jaw Available		•					•	•		•				•	•	•		
	Manual Operation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
	Metric Version Available	•		•				•	•	•					•				
	Quick Change Jaw		•					•	•										
Reverse Screw Available		•	•																
Jaw Width	1.5"																•		
	2"								•			•							
	2.5"										•								
	3.5"									•			•						
	4"	•		•		•		•	•		•								
	5"																		
	6"	•	•	•	•	•		•	•										
	8"	•	•	•	•		•												
	10"	•																	
	Approximate Clamping Range (lbs of Force)	200																	
300																			
350																			
500																			
700																			
900		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
1,000		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
1,400		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
1,500		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
2,600		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
3,000		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
4,000		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
4,500		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
5,700		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
6,900		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
7,400	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
9,400	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
11,000	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
12,600	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
16,163	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
20,000	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
MAXIMUM JAW OPENING IN STANDARD POSITION (INCHES)		10	9	10	21	8	6 X 2	4 X 2	4 X 2	2 X 2	15.5	2.5	N/A	4	N/A	N/A	N/A	N/A	N/A

<b>KURT MANUFACTURING/INDUSTRIAL PRODUCTS DIVISION SELECTION CHART FOR "D" SERIES ANGLOCK™ VISES</b>	<b>D40</b>	<b>D688</b>	<b>D810</b>	<b>D100</b>
<b>MACHINERY TYPES</b>				
*CNC, Horizontal Machining Center (W/Tombstones)	•	•	•	•
CNC, Vertical Machining Center	•	•	•	•
FMS, Multi Pallet HMC's				
Knee Type Mills	•	•	•	•
Manual Mills	•	•	•	•
CNC Mills	•	•	•	•
<b>SPECIFICATIONS</b>				
Maximum Clamping Force (Lbs)	7,807	7,968	11,596	16,163
Base Dimension (W x L) (Inches)	6.38 x 12.34	8.75 x 16.810	11.5 x 21.81	14.5 x 27.5
Jaw Width (Inches)	4	6	8	10
Maximum Jaw Opening (Standard Configuration)	3.875	8.800	10.000	9.750
Maximum Jaw Opening (Optional Configuration)	10.313	17.030	21.990	24.750
Vise Nut Extends Beyond The Body (Y or N)	N	N	N	N
<b>TYPE OF WORK</b>				
General Purpose Machining	•	•	•	•
High Horsepower Machining			•	•
High Precision Machining				
Small Parts	•	•		
Large Parts		•	•	•
<b>FEATURES</b>				
Air Operated				
Hydraulic Operation				
Manual Operation	•	•	•	•
Carvable Jaw				
Metric Version Available	•	•	•	
Shipping Weight (Lbs.)	32	78	158	300

NOTE: \* = Can be configured in an upright "back to back" arrangement

<b>KURT MANUFACTURING/INDUSTRIAL PRODUCTS DIVISION SELECTION CHART FOR VERSATILELOCK™ SERIES VISES</b>	3400	3410	3600	3610	3620	3630	3800	3810
	<b>MACHINERY TYPES</b>							
*CNC, Horizontal Machining Center (W/Tombstone)	•	•	•	•	•	•	•	•
CNC, Vertical Machining Center	•	•	•	•	•	•	•	•
FMS, Multi Pallet HMC's	•	•	•	•	•	•	•	•
Knee Type Mills	•	•	•	•	•	•	•	•
Manual Mills	•	•	•	•	•	•	•	•
Pallet Changers For VMC's	•	•	•	•	•	•	•	•
<b>SPECIFICATIONS</b>								
Maximum Clamping Force (Lbs)	7800	7800	12600	5000	5000	5000	11,000	11,000
Base Dimension (W x L) (Inches)	4.000 x 12.644	4.000 x 12.644	6.000 x 15.060	6.00 x 15.06	6.00 x 15.06	6.00 x 12.94	8.000 x 22.000	8.000 x 22.000
Jaw Width (Inches)	4.000	4.000	6.000	6.000	6.000	6.000	8.000	8.000
Maximum Jaw Opening (Standard Configuration)	6.000	6.000	6.000	6.000	4.000	4.000	10.250	10.250
Maximum Jaw Opening (Optional Configuration)	12.231	12.231	14.750	14.750	12.750	12.750	21.900	21.900
<b>TYPE OF WORK</b>								
General Purpose Machining	•	•	•	•	•	•		
High Horsepower Machining	•	•	•	•	•	•	•	•
High Precision Machining	•	•	•	•	•	•	•	•
Large Parts			•	•	•	•	•	•
Small Parts	•	•	•	•				
<b>FEATURES</b>								
Air Operated			•	•	•	•		
Hydraulic Operation (Hand or Foot Actuation)	•	•	•	•	•	•	•	•
Manual Operation	•	•	•	•	•	•	•	•
Reverse Hex		•		•		•		•
Optional Internal Hex Available	•	•	•	•	•	•	•	•
Metric Version Available			•	•				
Shipping Weight (Lbs.)	31	31	74	73	70	69	155	155

NOTE: \* = Can be configured in an upright "back to back" arrangement

KURT MANUFACTURING/INDUSTRIAL PRODUCTS DIVISION SELECTION CHART FOR HD & DL DOUBLELOCK™ SERIES VISES	HD690	HD691	HDH690	HDH691	HDL4	HDHL4	HDM6	HDHM6	HDHM6-DA (Dual Acting)	HDL6	HDHL6	DL800	DLH800
	<b>MACHINERY TYPES</b>												
*CNC, Horizontal Machining Center/FMS (W/Tombstone)	•	•	•	•	•	•	•	•	•	•	•	•	•
CNC, Vertical Machining Center	•	•	•	•	•	•	•	•	•	•	•	•	•
Knee Type Mills	•	•	•	•									
Manual Mills	•	•	•	•	•	•	•	•					
CNC Mills	•	•	•	•	•	•	•	•	•				
Pallet Changers For VMC's	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>0</b>													
Maximum Clamping Force (Lbs)	5,250	5,250	12,600	12,600	5,870	4,800	5,556	7,800	78,000	7,460	7,100	8,997	9,450
Base Dimension (W x L) Inches	7.338 x 16.810	7.338 x 16.810	7.338 x 16.810	7.338 x 16.810	4.000 x 16.375	4.000 x 16.375	6.000 x 13.375	6.000 x 13.375	6.000 x 13.375	6.000 x 21.000	6.000 x 21.000	8.060 X 30.000	8.060 X 30.000
Jaw Width (Inches)	6.000	6.000	6.000	6.000	4.000	4.000	6.000	6.000	6.000	6.000	6.000	8.000	8.000
Maximum Jaw Opening (Standard Configuration)	9.062	9.062	9.062	9.062	3.000	3.000	0.250	0.250	0.250	4.000	4.000	6.000	6.000
Maximum Jaw Opening (Optional Configuration)	16.824	16.824	16.824	16.824	11.797	11.797	5.000	5.000	5.000	15.415	15.415	23.000	23.000
<b>TYPE OF WORK</b>													
General Purpose Machining	•	•	•	•									
High Horsepower Machining	•	•	•	•				•	•		•	•	•
High Precision Machining	•	•	•	•	•	•	•	•	•	•	•	•	•
Small Parts	•	•	•	•	•	•	•	•	•	•	•		
Large Parts	•	•	•	•	•	•	•	•	•	•	•	•	•
<b>FEATURES</b>													
Air Operated													
Hydraulic Operation (Hand or Foot Actuation)			•	•		•		•	•		•		
Manual Operation	•	•			•		•			•		•	•
Machinable Jaw	•	•	•	•	•	•	•	•	•	•	•		
Reverse Hex Available		•		•									
Internal Hex Available	•	•	•	•	•	•	•	•		•	•	•	•
Metric Version Available	•				•	•	•	•	•	•	•		
Shipping Weight (Lbs.)	75	75	80	80	34	33	60	60	60	71	70	250	360

NOTE: \* = Can be configured in an upright "back to back" arrangement

<b>KURT MANUFACTURING/INDUSTRIAL PRODUCTS DIVISION SELECTION CHART FOR HD CLUSTERTOWER™ SERIES VISES</b>	CTHDL443	CTHDL444	CTHDL445	CTHDM644	CTHDM645	CTHDM646	CTHDL644	CTHDL645	CTHDL646
	<b>MACHINERY TYPES</b>								
CNC, Horizontal Machining Center/FMS	•	•	•	•	•	•	•	•	•
CNC, Vertical Machining Center (W/Index Table)	•	•	•	•	•	•	•	•	•
Knee Type Mills									
Manual Mills									
CNC Mills	•	•	•	•	•	•	•	•	•
Pallet Changers For HMC's	•	•	•	•	•	•	•	•	•
<b>SPECIFICATIONS</b>									
Maximum Clamping Force (Lbs)	7,460	7,460	7,460	7,100	7,100	7,100	7,800	7,800	7,800
Base Dimension MM	300	400	500	400	500	630	400	500	630
Jaw Width (Inches)	4.000	4.000	4.000	6.000	6.000	6.000	6.000	6.000	6.000
Maximum Jaw Opening (Standard Configuration)	3.000	3.000	3.000	4.000	4.000	4.000	0.250	0.250	0.250
Maximum Jaw Opening (Optional Configuration)	11.750	11.750	11.750	15.600	15.600	15.600	5.000	5.000	5.000
<b>TYPE OF WORK</b>									
General Purpose Machining									
High Horsepower Machining									
High Precision Machining	•	•	•	•	•	•	•	•	•
Small Parts	•	•	•				•	•	•
Large Parts				•	•	•	•	•	•
<b>FEATURES</b>									
Air Operated									
Hydraulic Operation (Hand or Foot Actuation)				•	•	•	•	•	•
Manual Operation	•	•	•	•	•	•	•	•	•
Machinable Jaw	•	•	•	•	•	•	•	•	•
Reverse Hex Available									
Internal Hex Available	•	•	•	•	•	•	•	•	•
Metric Version Available	•	•	•	•	•	•	•	•	•
Base Size (MM)	300	400	500	400	500	630	400	500	630
Shipping Weight Lbs. (Tower & Base Only)	158	204	252	355	403	525	328	375	425

KURT MANUFACTURING/INDUSTRIAL PRODUCTS DIVISION SELECTION CHART FOR CLUSTERLOCK, MINILOCK, MOVELOCK AND WEDGELOCK SERIES VISES	CL2D1-2A	CL2D2-2A	CL2D6-2A	CL2D8-2A	CL2D4-2A	CL2D10-2A	MOVELOCK	MT4 MINILOCK	MT5 MINILOCK	MT6 MINILOCK	MT8 MINILOCK	WEDGELOCK
	<b>MACHINERY TYPES</b>											
CNC, Horizontal Machining Center (W/Tombstone)							•					•
CNC, Vertical Machining Center	•	•	•	•	•	•	•	•	•	•	•	•
FMS, Multi Pallet HMC's												
Knee Type Mills								•	•	•	•	
Manual Mills								•	•	•	•	
CNC Mills	•	•	•	•	•	•	•	•	•	•	•	•
Pallet Changers For VMC's	•	•	•	•	•	•	•	•	•	•	•	•
Surface Grinders								•	•	•	•	
<b>SPECIFICATIONS</b>												
Max. Clamping Force (Lbs)	3,000	3,000	3,000	3,000	3,000	3,000	6,900	987	1,400	2,200	2,600	3,000
Base Dimension (W x L) (In.) [MiniLock is Screw Size]	2 x 12	4 x 12	8 x 12	12 x 12	16 x 12	20 x 12	3.5 x 4	1/4-20	5/16-18	3/8-16	1/2-13	Varies
Jaw Width [MiniLock is Hex Size]	50mm	50mm	50mm	50mm	50mm	50mm	3.5	0.688	0.875	0.938	1.125	1.500
Maximum Jaw Opening (Standard Configuration)	2	2	2	2	2	2	N/A	N/A	N/A	N/A	N/A	N/A
Maximum Jaw Opening (Optional Configuration)	4	4	4	4	4	4	N/A	N/A	N/A	N/A	N/A	N/A
Hex Thickness	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.188	0.250	0.312	0.375	N/A
<b>TYPE OF WORK</b>												
General Purpose Machining	•	•	•	•	•	•	•	•	•	•	•	•
High Horsepower Machining												
High Precision Machining	•	•	•	•	•	•	•	•	•	•	•	•
Small Parts	•	•	•	•	•	•	•	•	•	•	•	•
Large Parts												
<b>FEATURES</b>												
Air Operated												
Hydraulic Operation (Hand or Foot Actuation)							•					
Manual Operation	•	•	•	•	•	•	•	•	•	•	•	•
Machinable Jaw Available (Special-Consult Factory)	•	•	•	•	•	•	•					•
Reverse Hex Available												
Internal Hex Available												
Works with SeraLock Rails							•					•
Metric Version Available								•	•	•	•	
Shipping Weight (Lbs.) (MiniLock Weight Per Pkg. Of 6)	12	24	48	72	96	120	6	1	1	1	1	3

<b>KURT MANUFACTURING/INDUSTRIAL PRODUCTS DIVISION SELECTION CHART FOR SPECIALTY VISES</b>	SCD430	SCD640	6XLPT	8XLPT	SDW25II	SDW35	KTR35
	<b>MACHINERY TYPES</b>						
CNC, Horizontal Machining Center W/Tombstone	•	•	•	•			
CNC, Vertical Machining Center	•	•	•	•	•	•	•
FMS, Multi Pallet HMC's W/Tombstone	•	•	•	•			
Knee Type Mills					•	•	•
Manual Mills					•	•	•
CNC Mills	•	•	•		•	•	•
Pallet Changers For VMC's	•	•	•	•			
<b>SPECIFICATIONS</b>							
Maximum Clamping Force (Lbs)	4,902	5,764	6,000	10,000	2,450	4,000	4,500
Base Dimension (W x L) (Inches)	4.00 x 15.500	6.00 x 20.500	6.00 x 22.52	8.06 x 32.25	N/A	N/A	3.500 x 9.188
Jaw Width (Inches)	4	6	6	8	2.50	3.50	3.50
Maximum Jaw Opening (Standard Configuration)	6.250	8.000	14.000	21.000	2.500	3.750	4.060
Maximum Jaw Opening (Optional Configuration)	15.340	20.470	N/A	N/A	6.000	9.375	9.375
Matched Bed Height +/-	0.001	0.001	0.001	0.001	N/A	N/A	N/A
<b>TYPE OF WORK</b>							
General Purpose Machining			•	•	•	•	•
High Horsepower Machining			•	•			
High Precision Machining	•	•	•	•			•
Small Parts					•	•	•
Large Parts	•	•	•	•			
<b>FEATURES</b>							
Air Operated			•	•			
Hydraulic Operation (Hand or Foot Actuation)	•	•	•	•			
Manual Operation	•	•	•	•	•	•	•
Reverse Screw Available			•	•			
Optional Internal Hex Available	•	•	•	•			
Metric Version Available							
Weight (Lbs.)	40	100	100	230	20	45	20



Accessory Selector		SINGLE STATION VISES							Multi-Station Vises				5 - Axis			Specialty					
		D40	D688	D810	D100	HD Series	3400 Series	3600 Series	3800 Series	4" HD DoubleLock Series	6" HD DoubleLock Series	DL800	4" CTHDC ClusterTowers	6" CTHD ClusterTowers	MX350	SCMX Series	DT20	KTR35 Toolromm Vise	MiniLock	MoveLock	WedgeLock
Convertible Kits	Convertible Kits								•	•	•	•	•								
Handles	Handle Hanger		•	•		•		•	•	•	•		•								
	Hex Extension	•	•			•	•	•	•	•											
	Speed Handle	•	•			•	•	•	•	•											
	Torque Handle		•			•		•		•											
Hydraulic Pumps	Hydraulic Pumps					•	•	•	•	•	•		•								
Jaws	DoveLock	•	•	•		•	•	•	•	•	•	•	•								
	"V" Jaws	•	•	•		•	•	•	•	•	•	•	•	C			C		C	•	
	INNERLOCK Jaw Plates	•	•	•		•	•	•	•	•	•	•	•								
	Machinable Aluminum Jaw plate	•	•	•	C	•	•	•	•	•	•	•	•	C					C	•	
	Machinable Steel Jaw Plate	•	•	•	•	•	•	•	•	•	•	•	•	•							
	Magnetic Jaw Plates		•			•		•		•			•								
	Reversible Step Jaw Plate	•	•			•	•	•	•	•		•	•								
	Serrated Jaw Plate	•	•	•	•	•	•	•	•	•	•	•	•								•
	Step Jaws	•	•	•		•	•	•	•	•	•	•	•	•			•		•	•	
	Jaw Kits	Machinable Aluminum Jaw Kits					•			•	•		•	•	•						
Machinable Cast Iron or Steel Jaw Kits									•	•		•	•	•							
Aluminum Fixture Plates									•	•		•	•								
Keys	Sine Keys					•	•	•	•	•				•	•		•				
	Vise Keys	•	•	•	•		•	•	•	•										•	
Parallels	Parallel Keepers		•	•		•		•	•	•		•									
	Parallel Kits		•	•		•		•	•	•		•				•			C	C	
Risers	Riser													•	•	•					
Sine System	Sine Plate		•			•		•	•	•											
	System Jaws		•	•		•		•	•	•		•									
Spanner	Spanner Wrench								•	•		•	•								
Swivel Base	Swivel Base	•	•	•		•															
Workstops	6AWS Workstop								•	•	•	•	•	•			•		•		
	AngLock Workstop	•	•	•		•	•	•	•	•		•									
	GrooveLock System	•	•			•	•	•	•	•		•	•								
	Magnetic Workstop	•	•			•	•	•													
	WedgeLock Workstop															•					

## Workholding Model Numbers - Single & Multi Station Vises

Single Station					Multi Station			
D Series	HD Series	363 Family 34000 , & 000	Ext Long tra g	Center Settling - ing g	DL Series	HD Series	Cluster D Tower s ter s	Cluster Lock er
D40	HD690	3400V	640XLS	SCD430	DL800	HDL4J, AL, C	CTHDM443J, AL, C	CLD1-2A
D688	HD691	3410V	640XLR	SCD640	DLH800	HDLM4J, AL, C	CTHDM444J, AL, C	CLD2-2A
D810	HDH690	3400H	640XLAS			HDHL4J, AL, C	CTHDM445J, AL, C	CLD4-2A
D100	HDH691	3410H	640XLAR			HDHLM4J, AL, C	CTHDHM443J, AL, C	CLD6-2A
		3600V	640XLHS			HDM6	CTHDHM444J, AL, C	CLD8-2A
		3600VM	640XLHR			HDHM6	CTHDHM445J, AL, C	CLD10-2A
		3600A	8XLPTLSS			HDHM6-DA	CTHDM644AL, C	CT2SH4A
		3600H	8XLPTLSR			HDL6J, AL, C	CTHDM645AL, C	CT2DC4B
		3610V	8XLPTLSHS			HDLM6J, AL, C	CTHDM646AL, C	
		3610A	8XLPTLSHR			HDHL6J, AL, C	CTHDHM644AL, C	
		3610H				HDHLM6J, AL, C	CTHDHM645AL, C	
		3620V					CTHDHM646AL, C	
		3620A					CTHDL644J, AL, C	
		3620H					CTHDL645J, AL, C	
		3630V					CTHDL646J, AL, C	
		3630A					CTHDHL644J, AL, C	
		3630H					CTHDHL645J, AL, C	
		3800V					CTHDHL646J, AL, C	
		3810V					CTHDLM644J, AL, C	
		3800H					CTHDLM645J, AL, C	
		3810H					CTHDLM646J, AL, C	
							CTHDHLM644J, AL, C	
							CTHDHLM645J, AL, C	
							CTHDHLM646J, AL, C	

## Workholding Model Numbers - 5 Axis & Specialty

5 Axis			Specialty					
M n g X 3 L 5 o c k	S C C e M n X t e S r e i n f g	D o v e T a i l	T o o l V i s e R o o m	M i n i L o c k	M o v e L o c k	W e d g e L o c k	T o m b l e B l o c k s	D P r a w w e b a r
MX350	SCMX250	DT20	KTR35	MT4	ML35	SWSC1	TB2C40616	AL1700
	SCMX250AL			MT5	SML35	SWDC1	TB2C50820	AR6001
	SCMX425			MT6	MLH35	SWSB1	TB2C60825	BR1000
	SCMX425AL			MT8	SMLH35	SWDSB1	TB4C40606	BR6000
				MTM4	MLS351	SWDJ1	TB4C40808	CL3400
				MTM6	SMLS351		TB4C50808	CL8400
				MTM8			TB4C51010	DBKIT-30
							TB4C51212	DBKIT-40
							TB4C51414	DBKIT-40D
							TB4C61010	DBKIT-40M
							TB4C61818	DBKIT-NOBAR
							TC2C40616	DBKIT-R8SP
							TC2C50820	DBKIT-R8V
							TC4C40808	JT1000
							TC4C51010	JT2000
								KO2303
								KO2306
								MDBKIT-30
								MDBKIT-40
								MDBKIT-R8SP
								MDBKIT-R8V
								RL1100
								RL6100
								SH1600
								SH6600
								SM1401
								WE2700



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