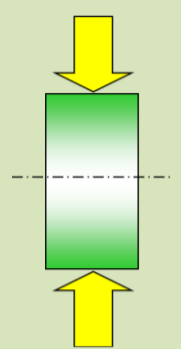


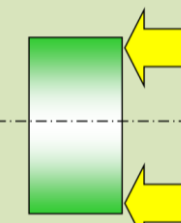

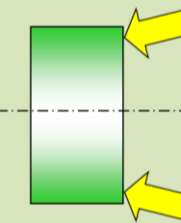

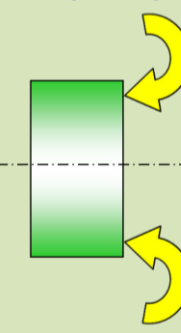

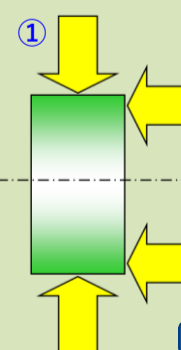
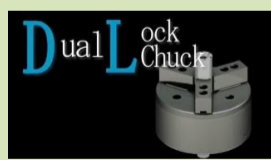
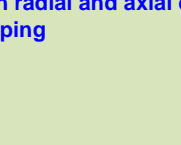



Power chuck operation mechanism and classification

Click the image to start the movie.

Click the chuck model to open the detailed information page for the chuck.

Gripping direction	Type	Jaw	Model	Note	Operation mechanism	
Radial direction gripping  CLICK	Wedge type chuck	Through hole	3-jaw	BR B-200 B BB200 BS300		 B-208 SPEED POWER CHUCKS Jaw wedge style power chucks strong gripping force CLICK
			2-jaw	BT200 BBT200		
			3-jaw	UVE-K UB UPR	Built-in air cylinder	
			3-jaw	HOH	Centrifugal force compensation mechanism	
			3-jaw	QB300 QJR	Quick jaw change	
		Closed centre	3-jaw	N NL		
			3-jaw	NV	For vertical lathes	
			2-jaw	NT NLT		
			3-jaw	KPC	High precision chuck with built-in air cylinder	
	Lever type chuck	Through hole	3-jaw	BL-200		 BL208 LEVEL STYLE POWER CHUCKS Extra Long stroke table for automated systems CLICK
			2-jaw	BLT200		
		Closed centre	1-jaw	MLV		
			2-jaw	MLT		
3-jaw			ML			
4-jaw			HW	Self-centring		
Axial direction gripping  CLICK	Finger chuck	Closed centre	3-jaw	FG	 FINGER CHUCK LIGHT Compact Body designed specifically for aluminum wheels CLICK	
			2-jaw	FGT		
Both radial and axial direction gripping  CLICK	Inclination draw-down chuck	Through hole	3-jaw	PUB	Dedicated to OD gripping	 PU ALL LOCK CHUCK CLICK
		Closed centre	3-jaw	PU LU	Dedicated to OD gripping	
			3-jaw	PUD	Dedicated to OD gripping for differential gear case	
			3-jaw	PUE	Dedicated to ID gripping	
Both radial and axial direction gripping  CLICK	Circular motion chuck	Closed centre	3-jaw	PW	 Power WINDING CHUCK CLICK	
			3-jaw	PW-C		Compensating
			2-jaw	PWT		
			2-jaw	PWT-C		Compensating
Both radial and axial direction gripping  CLICK	Two-stage gripping chuck of draw-down action after parallel movement	Through hole	3-jaw	DL200		 Dual Lock Chuck CLICK
Both radial and axial direction gripping  CLICK	Combination chuck			individually dedicated design	We propose the optimum gripping such as combining centring chuck and finger chuck.	 CLICK