

QUICK-LOCKING CORE-CHUCKS

Here is the best answer for quick loading and unloading of label rolls. LABELMATE USA's precision, maintenance-free "Quick-Chuck"™ Core Chucks permit you to mount or remove a core or roll of labels in seconds. "Quick-Chucks"™ are ideal for heavy rolls, production operations, or for holding multiple cores for slitting. Quality design and construction ensure smooth and trouble-free operation.



QUICK-CHUCK FAMILY

DESCRIPTION	MODEL	CORE DIAMETER	MAX. WIDTH ³
<p>"Quick-Chuck"™ Model Number Significance: C-[Diameter in inches or mm] – [Width in mm]</p> <p>"Quick-Chucks"™ are precision, maintenance-free Core Chucks for quick loading and unloading of label rolls. They are ideal for heavy rolls and production operations. They grip multiple cores equally, making them perfect for slitting too. "Quick-Chucks"™ are well suited to in-house projects and are an easy, rugged solution for many OEM applications.</p> <ul style="list-style-type: none"> All "Quick-Chuck"™ Models fit a 0.625" diameter Shaft with a flat. A single Setscrew locks the "Quick-Chuck"™ to the Shaft. "Quick-Chucks"™ are supplied with an Inner Flange and an Allen Wrench for the Setscrew. "Quick-Chucks"™ are standard on premium LABELMATE USA Rewinder and Unwinder models. 	C-1.5-170	1.5" (38.1-mm)	170-mm (6.7")
	C-1.5-270	1.5" (38.1-mm)	270-mm (10.6")
	C-40-170	40-mm	170-mm (6.7")
	C-70-170	70-mm	170-mm (6.7")
	C-76-170 ^{1, 2}	3" (76-mm)	170-mm (6.7")
	C-76-220 ^{1, 2}	3" (76-mm)	220-mm (8.6")
	C-76-270 ^{1, 2}	3" (76-mm)	270-mm (10.6")
	C-76-330 ^{1, 2}	3" (76-mm)	330-mm (13")
	C-100-170	4" (102-mm)	170-mm (6.7")
	C-100-220	4" (102-mm)	220-mm (8.6")
C-100-270	4" (102-mm)	270-mm (10.6")	
Warranty	3 Year Parts and Labor Limited Warranty		
Max Suggested Roll Weight (lbs)	50 (23-kg)		
Available Options	Inner Flanges ¹ <ul style="list-style-type: none"> FLANGE, INN, 12 (12" OD) FLANGE, INN, 16 (16" OD) FLANGE, INN 18 (18" OD) 		Outer Flanges ² <ul style="list-style-type: none"> FLANGE, OUT, QC-12 (12" OD) FLANGE, OUT, QC-16 (16" OD) FLANGE, OUT, QC-18 (18" OD)

3. Maximum width of core when no Outer Flange is used. The Outer Flange uses 0.5" (12-mm) width. The Inner Flange does not reduce effective width.