

ROYAL R8 QUICK-CHANGE TOOLING SYSTEM





1. Loading the Quick-Change Body into a standard R8 spindle.



3. Removing drill chuck holder with one hand.



2. Loading drill chuck holder and drill into body.



 Inserting endmill holder and endmill for next operation.

- The Royal Quick-Change Tool System provides a fast method for changing tools on a Bridgeport-style mill once the R8 body is installed in the machine spindle, tools can be changed in seconds.
- One hand operation simply depress the brass locking button and rotate collar to the locked-open position. When a new tool is inserted, it depresses a spring-loaded pin, snapping the collar back into the locked-closed position.
- □ Very accurate total system runout can be less than 0.0005" TIR under the right circumstances.
- Short overhang (11/8") and two positive-drive keys enable many common milling and drilling operations to be easily performed.
- Please note that this tool is designed for light/medium-duty applications where the ability to change tools quickly outweighs the need for extreme rigidity. We do not recommend using this system for heavy milling or high-production applications.



ROYAL R8 QUICK-CHANGE TOOLING SYSTEM





R8 Quick-Change Body Only

- Only protrudes 1¹/₄" from gage line.







- Quick-Change Body
- One 3/8" Endmill Tool Holder
- One 1/2" Endmill Tool Holder
- One 5/8" Endmill Tool Holder
- One Stand FREE

PART NUMBER	PRICE
24330	\$1,637

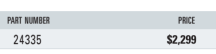


- Quick-Change Body

- Three Drill Chuck
- Tool Holders (specify tapers)
- One 3/8" Endmill Tool Holder
- One 1/2" Endmill Tool Holder
- One 5/8" Endmill Tool Holder
- One Stand FREE

PART NUMBER	PRICE
24100	\$846

PART NUMBER	PRICE
24330	\$1,637





Endmill Tool Holder*

PRICE	PART NUMBER	L	D	BORE SIZE
\$264	24200	1 ³⁄8 "	1/2"	1/8"
264	24205	1³⁄8"	¹¹ /16 "	³ /16 ¹¹
26 4	24210	1³⁄8"	¹¹ /16 "	1/4 "
264	24215	1³⁄8"	1 ³ /16"	³ /8"
26 4	24220	1 ³⁄8 "	1 ³⁄8 "	1/2"
264	24225**	1 5⁄/8 "	1 %/16	⁵ /8"
280	24230**	2 ³ /16"	1 ¹³ /16"	3/4 "
311	24235**	2 ¹⁵ / ₁₆ "	2"	1"

*Single endmills only. Designed for minimum overhang. **For light milling only. For heavy milling use solid endmill holder.



Collet Chuck Tool Holder

FOR ERICKSON™ Collet Model	MAX. Collet Capacity	A	PART Number	PRICE
200 DA	³ /8 ¹¹	1 ⁹ /16 "	24260	\$378
180 DA	³ /4"	1 ¹³ / ₁₆ "	24265	398
ER -16*	³ /8"	1 ⁹ /16 "	24266	389
ER - 32*	3/4"	1 ¹⁵ /16"	24268	417



Drill Chuck Tool Holder

PRICE	PART NUMBER	L	JACOBS TAPER	
\$223	24285	¹³ /32 ^{II}	J2	
223	24290	¹³ /32 ^{III}	J3	
223	24295	¹³ /32 ["]	J6	
223	24300	¹³ /32 ^{III}	J33	

* Collets available on pages 40 - 44.



Shell Mill Tool Holder

"d" SIZE	D	L	Н	PART NUMBER	PRICE
1/2 "	1¼"	⁹ /16 ^{""}	¹⁹ /32 ¹¹	24250	\$345
3/4 "	1 ¹¹ / ₁₆ "	⁹ /16 ["]	²³ / ₃₂ "	24255	378



Tool Holder Stand	
PART NUMBER	PRICE
24325	\$102

