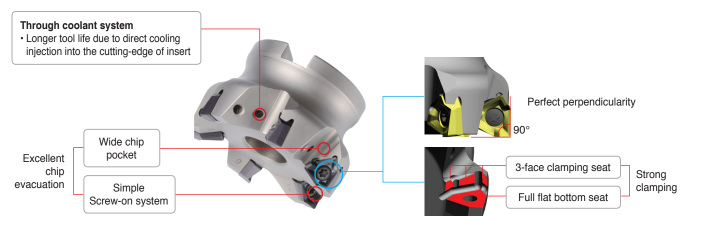
KORLOY Strong PROMO 2020 RANS GET 1 FREE CUTTER

Buy 10 Inserts per Pocket, Get 1 Free Cutter
1.00", 2.00", 3.00" and 4.00" ONLY

Features of Cutter



* (End-user) Drop-shipment ONLY

* Limited to Six (6) Free Cutters per End User

* Limited to US or Korea Stock Standard Holders and Inserts

Multi Functional Shoulder Milling Tool for Higher Productivity

- High Quality True 90° shouldering operation
- High Productivity Strong thick insert and 3-face clamping ensure stable operation even tough condition
- **High Economics** Long tool life due to optimized manufacturing process



(A) KORLOY AMERICA

620 Maple Avenue, Torrance, CA 90503, USA Tel : 310-782-3800 Toll free : 888-711-0001 Fax : 310-782-3885 www.korloyamerica.com E-mail : sales@korloy.us **Promotion Validity :** From February ~ August 2020

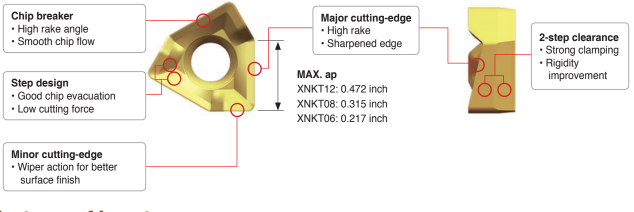
KORLOY PROMO 2020 - GET 1 FREE CUTTER

Rich Mill series is one of innovations that provides more available cutting-edges by double-sided insert and longer tool life for our customers

RM3

- Optimal shape for shouldering True perpendicularity after shouldering
- Negative rake surface and wide bottom clamping area Stable machining even at advantages high speed & high feed
- High rake chip breaker & cutting edge Low cutting resistance for high speed and feed milling

Features of Insert



Features of Insert

Insert		Cutting-edge	Features	
Aluminum MA			 Superior cutting quality for aluminum due to sharp cutting-edge and buffed surface 	
Light ML	6		Superior cutting quality for light and light cutting, difficult-to-cut material machining through the low cutting load of chip breaker	
General MM		\bigcirc	Suitable for various cutting due to special shape design for general cutting	

• Applicatio n guideline for grade

Workpiece		Р		М	K	N
		Carbon steel	Alloy steel	Stainless steel	Cast iron	Aluminum
Chip breaker	First choice	MM	MM	ML	ML	MA
	Second choice	ML	ML	-	MM	-
Grades	High speed machining	PC3600	PC3600	PC5300	PC6510	H01
	General machining	PC5400	PC5300	PC5400	PC5300	
	Interrupted machining	PC5400	PC5400	PC5400	PC5400	

