INCREASE YOUR GRADES, TURN UP YOUR SAVINGS!



Go for gold at every turn with our high-performance turning inserts

Buy **20** inserts, get **10** KCP25C, KCU10B or KCS10B inserts **FREE** with **PROMO CODE GOLD**

Promotion valid through March 31, 2025 in United States, Canada and Mexico.

Choose from any ISO Negative Kenloc[™] and ISO Positive Screw-on inserts in **KCP25C**, **KCU10B** or **KCS10B** grades.

Scan the QR codes to shop for eligible items.

ISO Negative Inserts



ISO Positive Inserts



Promotion valid through March 31, 2025 in the United States, Canada and Mexico. Promotion cannot be combined with other offers. No returns. Promotion excludes Beyond Evolution[™], A4[™], A2[™], Top Notch[™] (grooving, threading, profiling), LT threading, custom solutions and all other grades. Kennametal reserves the right to revise or cancel this promotion at any time. All sales are final and cannot be returned and/or exchanged for credit. Contact Kennametal customer service directly to redeem this offer using promo code GOLD at usa.customerservice@kennametal.com or 1-800-446-7738.

- Features next generation KENGold[™] CVD coating technology
- Engineered with uniform coating layers for increased speed
- Longer tool life with improved edge toughness, abrasion and chipping resistance
- Designed with gold flank for maximum wear identification
- Ideal for machining steel in a wide range of turning applications





KCP25C

- Features the KENGold PVD multilayer coating technology
- Provides great thermal resistance for higher speed and productivity
- Delivers superior resistance to chipping and flank wear for extended tool life
- Engineered with a gold coating for easy wear identification and reduced waste
- Change your materials, not your tools with this Universal turning grade

KCU10B





SCAN TO LEARN MORE

- KCS10B features High-PIMS PVD coating technology
- Excellent coating adhesion on sharp edges for maximum performance
- High depth-of-cut notching resistance for long tool life and less downtime
- Increased speed in medium machining and finishing operations of high-temperature alloys







