

Email: sales@omnitool.ca
Toll Free: 1-800-265-3541
Tel: (519) 622-3065 | Fax: (519) 622-3270

284 Pinebush Road Unit 1, Cambridge ON N1T 1Z6



Drill Small, Save Big with KenDrill™ Micro

Achieve a new level of precision with our
most extensive, high-performance micro drill

Purchase any three KenDrill Micro
drills of the same size and receive
a fourth one of the same size **FREE**
with promo code **MICRO**.

Promotion valid through September 30, 2025, in United States, Canada and Mexico



**WATCH KenDrill
Micro IN ACTION**

Promotion valid through September 30, 2025, in the United States, Canada and Mexico. The three purchased drills and the fourth free drill must all be of the same length and diameter. Promotion cannot be combined with other offers. 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 MICRO at usa.customerservice@kennametal.com or 1-800-446-7738.

KenDrill Micro



**SHOP
KenDrill Micro**

KenDrill Micro PLATFORM

- Kennametal's most comprehensive portfolio for short and deep-hole applications
- Versatile design supports machining multiple materials and delivers productivity boosts with speeds up to 4X faster
- Available in diameters starting from 0.5mm to 2.9mm and lengths from 1xD to 50xD
- Micro drill portfolio includes through coolant capabilities for effective drilling up to 50xD

KCU10 & KCU10A GRADES

- Our most durable grades enable higher cutting speeds and longer tool life
- Outstanding surface smoothness prevents chip clogging and reduces breakage
- Excellent for machining steels, stainless steels, cast iron, non-ferrous materials and super alloys



Kennametal will donate a portion of each promotional sale to the American Precision Museum. The American Precision Museum's collections and programs explore industrial history in the context of innovation, creative problem-solving and the impact of precision manufacturing on American history and culture. **To learn more, visit americanprecision.org.**

