

PASCAL NEWS

08/01/17

Pascal Engineering Newsletter

CTK: More than Clamping a Workpiece – Securing Your Peace of Mind

The all-in-one you've been looking for – Pascal's CTK sensor model will allow you to rest assured knowing when your workpiece is clamped, unclamped, and even miss-clamped. You will find immediate cost-savings thanks to a smaller a fixture design through an already compact clamp with built in sensors. In addition, you will avoid workpiece defects and tool breakage knowing your workpiece is exactly where it should be. Clockwise and counterclockwise swinging orientations



Clamp sensor model
model CTK04U-LC

Unclamp sensor model
model CTK04U-LB

make it easy to mount any kind of workpiece safely and securely. Pascal attributes the high-quality and long life of all their products to an attention to detail in ensuring that even the smallest components/features in their products are superior. CTK is no exception. The clamp is coated in Ion Nitride which allows smooth movement and greater durability. Viton seals withstand coolant and overall use longer than standard seals. Pascal's complete fixturing solutions will bring you a step above the rest in quality and reliability.

Pascal News:

Come Visit our Booth at EMO 2017!

Pascal will have a booth at one of the biggest manufacturing trade shows in the world! Come see Pascal products in action with live demos and applications. Pascal reps will be there to support you with any questions or inquiries. For more than 60 years, EMO has welcomed thousands of exhibitors from around the globe to showcase their products and create networking opportunities across the manufacturing industry. Meet the Pascal Team and find new ways Pascal products can push your projects to the next level! We look forward to seeing you there!

Booth: Hall 4, Stand B70

When: September 18-23



ADDRESS

64 W SEEGER RD

ARLINGTON HEIGHTS, IL 60005

PHONE NUMBER

(847) 427-1234

SALES ENGINEERS

TAKUJI SEKIMOTO

847-899-6751

MIKE CASSELMAN

(847) 373-8153

STEPHANIE OKUBO

(847) 797-4774