

# TaeguTec Times

Newsletter  
JANUARY  
2014

News and Technology from TaeguTec

[TT Times](#) | [Homepage](#) | [News](#) | [New Products](#) | [Pictures](#) | [Videos](#) | [PodCast](#) | [e-Catalogue](#) | [Facebook](#) | [YouTube](#)

## WHAT'S NEW

### Italian, Spanish Customers Learn to Battle Euro Zone Slump at Seminar



TaeguTec invited companies and customers from Italy and Spain to look at the latest cutting tool innovations at its headquarters in South Korea. The group took part in seminars and intensive demonstrations of TaeguTec cutting tools on a myriad of metals. [Read More](#) | [Photo Gallery](#)

### Chip Breakers That Remove the Edge



TaeguTec has released several chip breakers in 2013 and all have brought on great rewards for companies searching to achieve a higher rate of return on their manufactured goods be it longer tool life, higher productivity or saving on cost. [Read More](#)

#### IN THE NEWS:

### Machining Titanium: It's Complicated



Article appeared in the Nov.-Dec. 2013 edition of "Asia Pacific Metalworking Equipment News" The popularity of titanium is spreading across every industry due to the metal's exceptional strength to weight ratio and corrosion resistance. [Read More](#) | [View Magazine Article](#)

Hello and welcome to this year's first edition of the Triple-T newsletter. Like our tools, we have great things planned in the coming year for this e-Zine; one of them is a "Dear Engineer" section where you can ask questions concerning the best way to use our tools in any given situation. Yes, that means free advice without having to deal with salespeople. So send us your questions by replying to this email. In the meantime, let me wish you a happy, healthy and prosperous New Year.  
*Managing Editor*

## FACEBOOK

### T-TURN

#### RX chip breaker for rough machining of large parts



SUCCESS STORY — TaeguTec's RX chip breaker for rough machining of large parts is ideal as it minimizes cutting resistance with excellent chip control over a wide range of cutting conditions. For more details, take a look at this and more success stories only on Facebook. [CLICK HERE FOR TAEGUTEC FACEBOOK SITE](#)

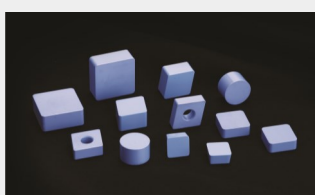
## NEW PRODUCTS

### TurnRush Expands: 12mm, Double-sided Line



If the old adages concerning good things coming in small packages and two are better than one are true, then industrial users just a big bonus for their turning applications with TaeguTec's new 12 millimeter, double-sided TurnRush insert offering. [Read More](#)

### In Awe of the AW120 Ceramic Grade



Dry machining is becoming a hot topic lately due to new regulations in the EU and the US about to take shape. In response, TaeguTec unveiled a brand new ceramic insert turning line that has excellent resistance, high stability and prolong tool life under high cutting speed conditions. [Read More](#)

### FX to Affect Machining of Ball Studs, Pulleys



To affectively handle the machining of ball studs and pulleys, TaeguTec has launched a new FX turning chip breaker for mild steel that reduces tool wear by effective chip control and reduced cutting forces. [Read More](#)

## PICTURE OF THE MONTH



*Click Picture for Larger View*

VIKING OIL — Volatile weather conditions in Europe's North Sea have made drilling particularly hazardous with its exploration being a story of continually pushing the edges of the technology of exploitation, discovery and evaluation. *The Guardian*

## PHOTO GALLERY

### XII Int'l Industrial Forum - Ukraine Expo



TaeguTec Ukraine presented their line of technologically advanced cutting tools at Ukraine's largest metalworking show, the XII International Industrial Forum. TT product managers demonstrated innovative metal cutting solutions that help to cut cost and increase the productivity. [View Pictures](#)

## ENGINEERING JOKE



"My son just got his engineering degree and landed a high paying job at a large bank. They figure the next time the bank gets in trouble, he can engineer a way out."

### Joke Two

(Because Two is Better Than One)  
"Normal people believe that if it isn't broken, don't fix it. Engineers believe that if it isn't broken, it doesn't have enough features yet."

## VIDEO VIEW

### Chase2Mold, Strong and Economical



The Chase2Mold is ideally suited for the mold and die, power generation, aerospace and general engineering industries. The double-sided, positive geometry round inserts for offers maximum economy. [Product](#) | [Demonstration](#) | [Expansion Story](#)

## COOL STUFF

### 7 Most Bizarre Airport Runways

In the northern hemisphere, the cold wintery weather is upon us making us dream of hopping traveling to far off lands. Here is a compilation of the most bizarre, interesting and dangerous airport runways from around the world. Some of the runways are in very strange places, others have unusual designs. [Visit Site](#)



## PODCAST

### RhinoRush Examined on TaeguTec Radio



Interview with Kevin Shin, non-rotating and rotating product manager, discusses the advantages behind one of TaeguTec's most successful lines, the RhinoRush. [Listen](#) | [VideoCast](#) | [Download MP3](#) | [Info](#)

## AMAZING VIDEO



WOOPSS!!! — "Trust Me, I'm an Engineer," a hilarious classic that never gets old. [Watch Video](#)

For more info, visit TaeguTec Times at [www.taegutectimes.com](http://www.taegutectimes.com)  
To unsubscribe, [click here](#)