

LINKS

[About Us](#)

[Connectors](#)

[SMT Hardware](#)

[Equipment](#)

[Custom Stamping](#)

[Tech Resources](#)

[Contact Us](#)



[view drawing details](#)

New 1262 SMT Box Receptacle Challenge Your Mind and Win!

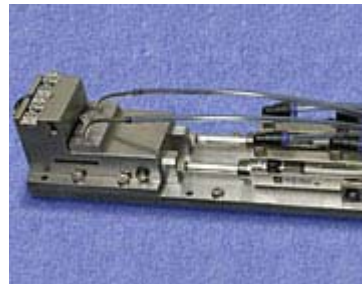
[Connect With Us](#)

[Industry News](#)

[Industry Events](#)

Surface Mount Box Receptacle Offers the Choice of Top or Bottom Entry

As the newest addition to the Surf Shooter SMTTM product line, this loose piece board stacking connector feeder is designed to mount to a flexible placement system (flex cell) and present the SMT components at feed rates greater than 3 pins/second. The Surf Shooter line has been successfully integrated into most flex cell placement systems, including Siemens, Universal, Mydata and Europlacer.

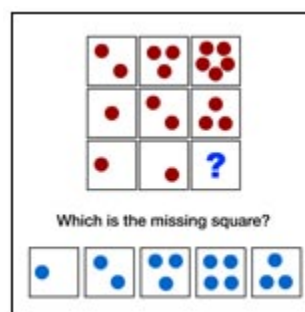


The unit is compact, less than 4" wide, and mounts to the placement system feeder bay. The feeder itself is a self-contained unit, Standard Voltage 110VAC 60 Cycle, Optional 220 VAC 50 Cycle. It typically requires no electronic control interface with the placement machine.

The Board Stacking Connectors are self-centering and offer co-planarity within 0.001", eliminating alignment problems. They use minimal real estate, which provides design flexibility, and capillary action, which provides stronger solder joints.

[learn more about our board stacking connector feeder](#)

Challenge Your Mind and Win \$500!



Here's how it works:

Visit our [game page](#) to figure out which is the missing square. When you think you have it, give it a click!

Answer our puzzle correctly and you will be entered into a drawing for a \$500 Visa Gift Card!

[submit answer](#)

[view drawing details](#)

Zierick announces first \$500 winner!

Connect With Us

Zierick offers the opportunity to connect – an easy way for you to communicate and exchange ideas with Zierick's staff and industry colleagues about your PCB design challenges. Plus, if we use your feedback in our eNewsletter, you'll earn another chance to win.

[ask a question](#)
[share an industry article](#)

[share a success story](#)
[suggest an improvement](#)

Industry News

Circuits Assembly

[Soldering Basics - Gearing Up for Pb-Free](#)

Connector Specifier

[Europe Enters 'Age of Lead-free Electronics'](#)

Industry Events

MD&M West

January 10 – 12, 2005

Anaheim, California

Internecon Japan

January 19 – 25, 2005

Tokyo, Japan

DesignCon 2005

January 31 – February 3, 2005

Santa Clara, California

You are receiving this e-mail because you have at one time requested information from Zierick. We assure you that your e-mail address has not been purchased or rented, nor will we sell it to any third party. However, if you feel you have received this e-mail in error, or do not wish to receive additional special offers, please [click here](#) to unsubscribe.