

FOR IMMEDIATE RELEASE November 5, 2015



For more information, contact:
David Luna
Orion Fans, Division of Knight Electronics
(214) 340-0265
dluna@orionfans.com

Garth Miller All Business Marketing (919) 424-0090 garth.miller@allbusmarketing.com

OCN Series of cage nuts allows for a better strength-to-weight ratio than threaded holes and greater mounting flexibility

Orion Fans Offers Industry's Lowest Cost Cage Nuts

DALLAS, TX (November 5, 2015) – Orion Fans now offers the lowest cost round and square hole snap-in cage nuts on the market. Orion's OCN Series snap-in cage nuts make it easy to mount equipment into square or round holed 19-inch racks. The heavy duty, black zinc-plated cage nuts allow for a better strength-to-weight ratio than threaded holes, and provide the flexibility to mount anywhere with metric or SI bolts.

The round and square hole snap-in cage nuts are designed for mounting Orion's speed controller, programmable thermal controller, and AC/DC 3-, 6- and 9-fan tray cooling solutions in enclosures, cabinets, racks or ventilation hoods. The OCN Series cage nuts are available in M6, 10-32 and 12-24 thread sizes.

"Because purchasing cage nuts is often an afterthought in many cooling solution installations, pricing can vary significantly throughout the industry. Starting at \$0.10 per piece, our OCN Series snap-in cage nuts are half the cost of the competition," said John Knight, President at Orion Fans.

For more information about Orion Fans' accessories, go to http://orionfans.com/products/accessories, contact an authorized Orion distributor; or contact Orion Fans at 10557 Metric Dr., Dallas, TX, 75243; call 800-323-2439, e-mail at dluna@orionfans.com.

Orion Fans, a division of Knight Electronics, Inc. is an ISO9001/2008 global manufacturer of standard and custom AC and DC fans, fan accessories, fan trays, and blowers. Established in 1995, Orion Fans supplies quality engineered and competitively priced cooling products and assemblies to OEMs worldwide. The company has engineering and manufacturing facilities in the United States, Europe, and Asia.