

CarrLane®

COURIER

SEPT / OCT 2018

WWW.CARRLANE.COM

VOL. 66 NO. 5

IN THIS ISSUE:

Configurator News!	p. 2
Product Spotlight	p. 3
New Packaging	p. 3
2018-19 Trade Shows	p. 4
Trig Book Donation	p. 4

We Want To Hear From You!

Online:

carrlane.com

Phone:

314.647.6200

Email:

couriercomments@carrlane.com

Mail:

4200 Carr Lane Court
PO Box 191970
St. Louis, MO 63119-7970

2019 Print Catalog Debuts

Several New Products Introduced at IMTS

This year's Carr Lane Manufacturing print catalog arrived a short time ago, ready for its debut at IMTS last month. The catalog, an annual staple of Carr Lane's marketing arsenal, features detailed information on the thousands of products Carr Lane manufactures and sells. With more than 700 pages of information, the catalog is a vital resource for machinists, engineers, and purchasing agents at companies around the world who are looking for the parts they require to build and manufacturer their own product lines.

A PDF version of the entire print catalog is available online at carrlane.com either by clicking on the **download catalog** link or from any model page that features "View In Catalog Page" hyperlink option:

 [VIEW IN CATALOG PAGE](#)



Now You Can Configure & Buy Special Bushings in the Distributor Portal!



**No need to request a quote!
Price your own special bushings instantly!
Order them immediately through the Distributor Portal!**

What can I configure?

- Special ID
- Special OD
- Special Length
- Reamer ID Tolerance
- NCB Bushings

Available on our most popular bushing types:

- P (Press-Fit)
- PM (Press-Fit - Metric)
- H (Head Press-Fit)
- HM (Head Press-Fit - Metric)
- SF (Slip/Fixed Renewable)
- SFM (Slip/Fixed Renewable - Metric)

**Check it out TODAY at
distributors.carrlane.com**

New, Improved Packaging

Recyclable Packaging for Smaller Shipments

If you purchase smaller quantities from Carr Lane Manufacturing, you may soon find your items delivered in a new, colorful green and white bubble mailer. Carr Lane Manufacturing recently moved to the new plastic bubble mailer to improve shipping transport of its products.

The plastic mailer is constructed from fully recyclable #2 and #4 plastic and Carr Lane Manufacturing hopes its customers will take the time to recycle it properly.



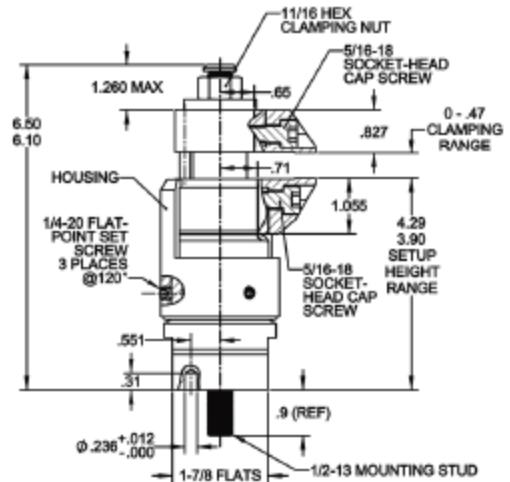
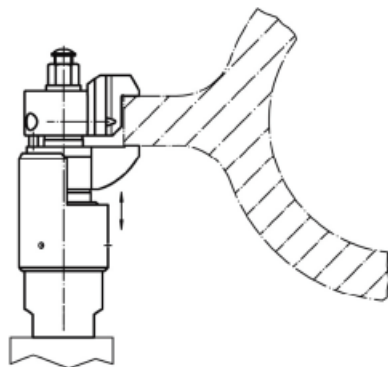
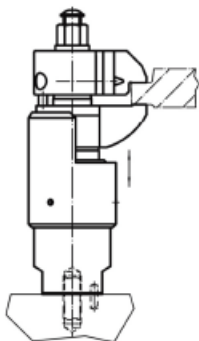
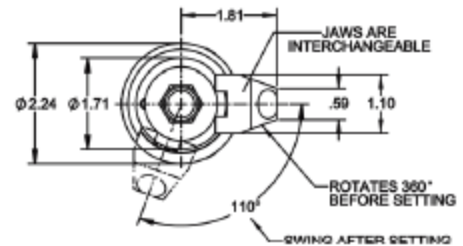


Product Spotlight:

Floating Clamps ... This is no *ordinary* clamp.



- ⇒ Bottom and top jaws work independently to clamp AND support your workpiece, regardless of size
- ⇒ Adapts to a wide variety of part sizes
- ⇒ Can be used on a fixture plate, a modular tooling plate or a T-slot machine plate
- ⇒ Perfect for lighter weight materials like sheet metal, carbon fiber and aluminum
- ⇒ Ideal for clamping forgings, ribbed or flanged castings



Find out more about Floating Clamps from our online catalog at carrlane.com



STOP BY AND SEE US IN 2018!

A trade show is your chance to see Carr Lane Manufacturing products first-hand. If you are planning to attend any of these shows, we invite you to stop by our booth, see what's new, ask a question, and find out how Carr Lane Manufacturing can answer all your manufacturing workholding needs start to finish!

LAST 2018 TRADE SHOW!

FABTECH-ATLANTA – Atlanta, Georgia
November 6-8, 2018 | Booth A3021

The entire tradeshow schedule is always available at www.carrlane.com

2019 TRADE SHOWS

2019 is shaping up to be a BUSY year for Carr Lane. Check out the trade shows we've already committed to attend in the first quarter!

January:
IMTEX – Bangalore, India

February:
Expo Manufactura – Monterrey, Mexico
PNAA – Seattle, WA
Houstex – Houston, TX

March:
TECMA—Santa Fe, Mexico
Aerotech Americas—Charleston, SC

Yellow Trig Books Helping Students Everywhere!

An Important Tool In Every Machinist's Toolbox!



Tulsa Tech, Tulsa, Oklahoma

Tulsa Tech Machining students learn on state of the art machinery to manufacture parts out of aluminum, brass, steel, and other metals. The shop area includes conventional and CNC, lathes and mills including Haas, Doosan, Mori Seiki, Mazak, and Okuma. Students learn machine setups, hand-coding, CAD/CAM programming. Students also have the opportunity to participate in industry tours, job shadowing, and internships throughout the program.



Pike Central High School, Petersburg, Indiana

Students using the Carr Lane trig books for their shop math quiz! They are an integral part of the Shop Math class lectures, as well as assignments. Students also use them as a reference tool for the work they do in the classroom shop.