



## Purchase Order

To:  
Aggressive Tooling Inc.

PO number  
**S108-16007CVS**

Original Date June 29, 2016  
Print Date June 29, 2016  
Last Revision Date

Company  
Tenneco Japan Ltd.,  
**RFS-2016-06-28-gurupras-8361**

Invoice to :  
**Tenneco Japan Ltd. Osaka Plant**  
2-18 Rinkuoraikita, Izumisano,  
Osaka, 598-0048, Japan  
Attn: Mr. Yutaka Okamatsu / +81 72 458 2520

This purchase Order is subject to Tenneco Automotive's Standard Purchase Order Terms and Conditions, available on [www.tasupplier.com](http://www.tasupplier.com), which are hereby incorporated by reference and made a part of this agreement. WE REQUIRE ALL SHIPMENTS TO BE DELIVERED BY PURCHASE ORDER / RELEASE DUE DATE. IF THIS CAN NOT BE MET, PLEASE CONTACT THE PLANT REQUISITIONER IMMEDIATELY.

Ship to:  
**Tenneco Japan Ltd. Osaka Plant**  
2-18 Rinkuoraikita, Izumisano,  
Osaka, 598-0048, Japan  
Attn: Mr. Guru Prasad /  
+81-72-458-2520

**Due Date: To be informed by Guru Prasad**

Requested by: Guru Prasad

Delivery Terms:

Payment Terms:  
Progressive Net Payment

Currency:  
**USD**

Item	Order Qty.	Unit	Description	Price per Unit	Net Value
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### Check block for 6.1 Final Gauge - New drawing

010	1	sets	Check block for 6.1 Final Gauge - New drawing	\$765.00	\$765.00
			Additions to the existing Final Gauge/Leak Tester (Agg#10568) to accommodate a gauging details for the brace		<b>10568-09</b>

Total **\$765.00**

(Reference: 78,395JPY)

Note:

\* Please send original invoice with signature via physical mail.

This PO does not mean automatic payment to your account.

For statutory purpose, Tenneco Japan requires original invoice with signature for payment.

\* Please put in the **PO# S108-16007CVS** on your invoice and on every inquiry about this PO/payment.

\* THIS REFERS TO **YOUR QUOTE #15383-R1**

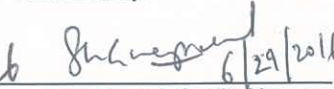
Authorized by:

  
Hirotsu Kanayama, Plant Manager

Authorized by:

  
Yutaka Okamatsu, Controller

Authorized by:

  
Guru Prasad, Quality Manager



608 Industrial Park Dr. Greenville, MI 48838 USA  
Phone: (616) 754-1404 / Fax: (616) 754-0665

June 15, 2016

Quote: 15383-R1

Terneco Japan LTD  
Attn: Gurn Prasad  
2-18 Rinkuorakita, Izumisano  
Seiko Ogawa, Administrator  
Osaka, 598-0048  
JP

Gurn:

We are pleased to quote as follows:

Tooling Cost to Process the 6.1L SCR Vertical Stack Assembly

010 Additions to the existing Final Gage/Leak Tester (Asg# 10568)

to accommodate a gauging details for the brace  
To Include:

- Revise Bracket Install Assembly to accommodate a profile check for the required clearance zone. Detail to gage the U/D and C/C only
- \* Revise detail 10568 102G Main Bracket Plate
- Tooling Prints
  - \* DXF Format, BOM
- Update gage instructions
- CMM of detail only
- Installation instructions
  - \* PDF print and Powerpoint
- Terneco required to install, tryout, and CMM
  - \* Terneco will need to drill and tap holes for new detail

Note:

U/D of detail is subject to modification due to plate not being previously certified.

Cost: \$765.00

4 Week delivery after receipt of purchase order. 2D drawing(s) and 3D Cad model(s)  
\* 3D Cad Models to be Parasolid Format if Native Format is UG



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Quote: 15383-R1

\* 3D Cad Models to be Step Format for all other Native File Formats  
Please reference this quote number on your purchase order.

Thank you for the opportunity to quote this work. Should you have any questions, please feel free to contact us.

Sincerely,

Justin Moore  
justin@aggtool.com

(Scale 1:6)

40

EC439 PER AWS A5.9  
BOTH SIDES

BRACE ROD MUST NOT TOUCH  
SHIELD AREA

282.4

10.9

