



NC104-200 Bus & Truck Nozzle Instruction Manual

A WARNING

Failure to follow these instructions or to properly install and maintain this equipment could result in gas leakage, fire or explosion causing property damage and personal injury or death.

Oasis NC104-200 nozzles must be installed, operated and maintained in accordance with state, federal and local codes, rules and regulations and Oasis instructions.

Installation, operation and maintenance procedures performed by incompetent personnel may result in improper assembly or unsafe operation. Either condition may result in equipment damage or personal injury. Use competent personnel when installing, operating and maintaining the NC104-200 fuelling nozzle.



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Specifications Installation

Setting The Standard

Specifications

Product	Recommended cycles before servicing	Nozzle connection thread	Receptacle type	Service kit
NC104-200	100,000		C200 receptacle conforming to ISO 14469-2	NC104-SK200-1

For more product information consult the NC104 bus and truck nozzle specification sheet or contact Oasis engineering.

Installation

Equipment Required





Silicon Grease



Spanners (wrenches)

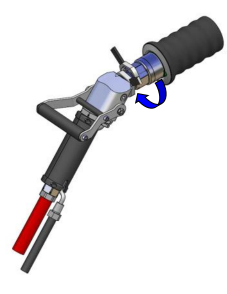


243 Loctite Medium Strength

- 1. Apply thread locker to adaptor and screw into fill valve. Oasis recommends the FV103 fill valve. Ensure an O ring is used for the nozzle connection.

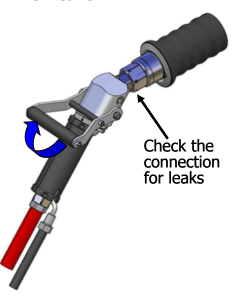
Torque to 70 Nm

2. Tighten the nozzle to the three way valve device



Torque to 90 Nm

3. Slowly turn on the handle and test the fitting for leaks

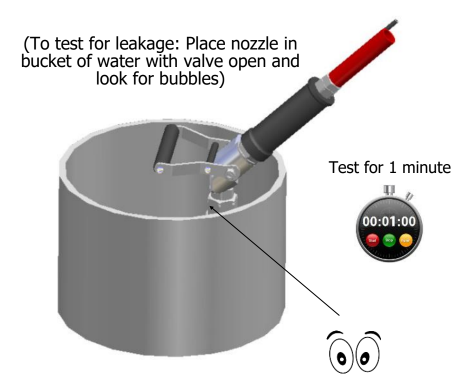




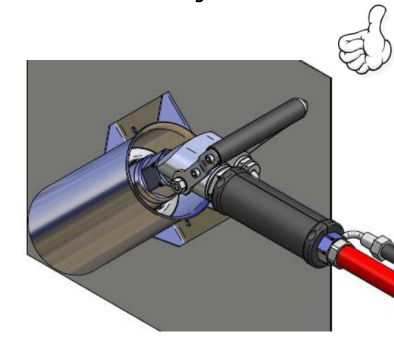


ACAUTION

When testing the valve, ensure the valve is held securely and opened slowly for the first time after servicing. If any leakage occurs then stop test and do not use nozzle. Contact Oasis for help.



4. Hang the Nozzle up and ensure it is not left on the ground





A three way venting device must be used with this product to ensure it operates correctly. Oasis recommends the FV103 fill valve.

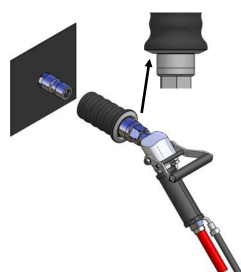
Ensure the product is hung up and remains free from damage



Operation

Setting The Standard

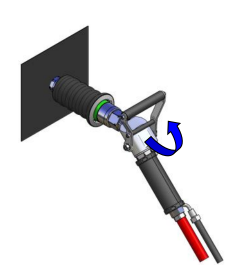
1. Push the nozzle onto the receptacle



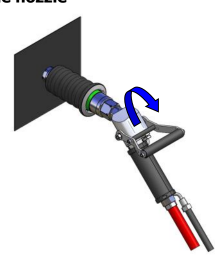
2. When coupled the nozzle will click into position and the green indication sleeve is visible



3. Open the handle on the fill valve to begin filling



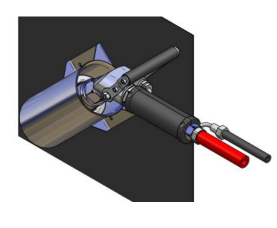
4. Close the handle when filling is complete to vent the nozzle



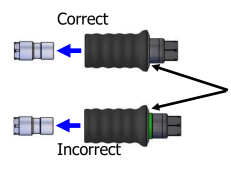
5. Pull back on the black sleeve to disconnect the nozzle from the receptacle



6. Return the nozzle to the holder and ensure it is not left on the ground.



7. Do not attempt to use the nozzle if the green sleeve is visible prior to connection.





ACAUTION

Do not use the device if the green sleeve is visible when not connected to a receptacle. Contact Oasis Engineering if this happens. Failure to comply could result in property damage and/or personal injury



Setting The Standard

Equipment Required



Anti Seize Grease



Cleaner (Soapy water or Brake clean)



6mm Allen Key



36mm Spanner (wrench)



Small Pick



3mm Flathead Screwdriver

Components In Service Kit



1x Seal Retainer



5x Segments



5x Ball Bearings



1x Retaining Ring



1x Secondary Retaining Ring



1x Poppet Assembly



1x Cap Screw



1x NC104-T00L



1x Poppet Seal



1x Endcap Spring (40mm/1.57" long)



1x Poppet Spring (30mm/1.18" Long)



1x Sleeve Spring



Silicon Grease Rocol MX22 or similar (For all O-rings)



Threadlocker Loctite 243 or similar



1x Cap O-ring



1x Cap Backup O-ring



1x SAE Inlet Connection O-ring (910 Nitrile 90)

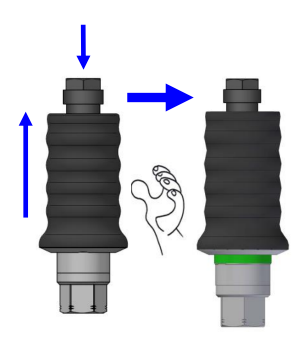


1x Green Indication Sleeve

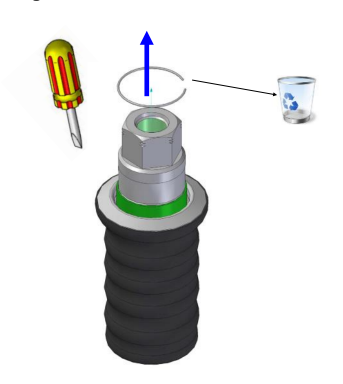


Setting The Standard

1. Push the NC104 tool into the front and pull the sleeve into the coupled position.



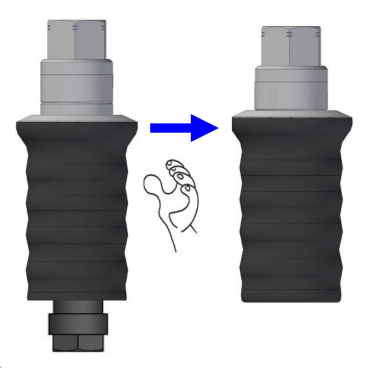
2. Remove green sleeve retaining ring and discard.



3. Remove green sleeve.



4. Push sleeve down into the uncoupled position.

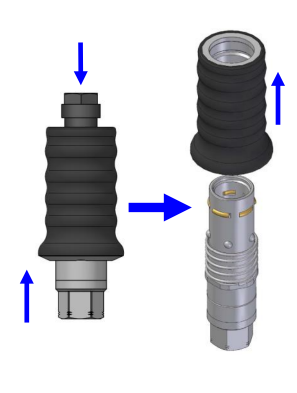




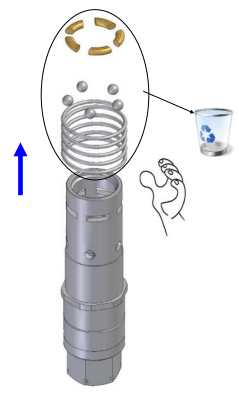
5. Remove main retaining ring and discard.



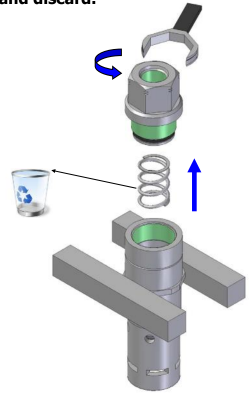
6. Push down poppet with NC104-tool to remove outer sleeve.



7. Remove segments, bearings and spring and discard.



8. Remove end-cap spring and discard.

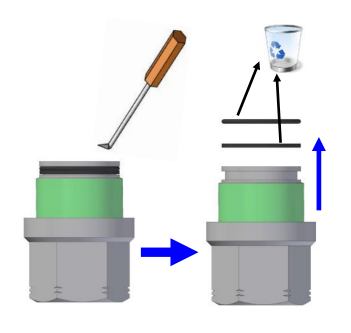


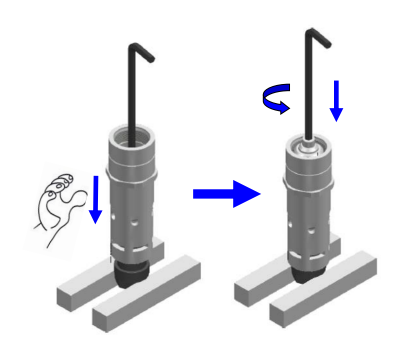
Setting The Standard

9. Remove end-cap O-rings.

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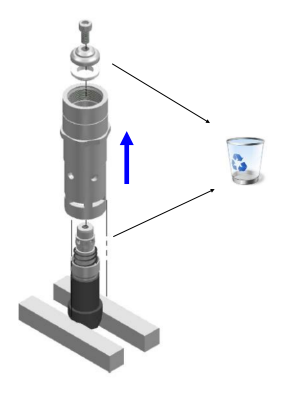


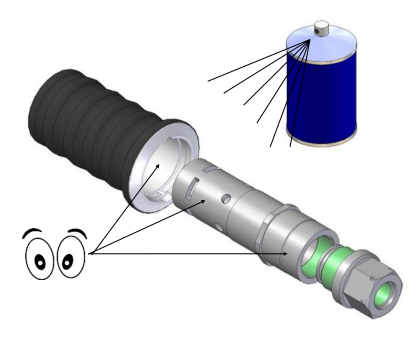




11. Remove poppet assembly and discard.

12. Clean and check components for excessive wear.

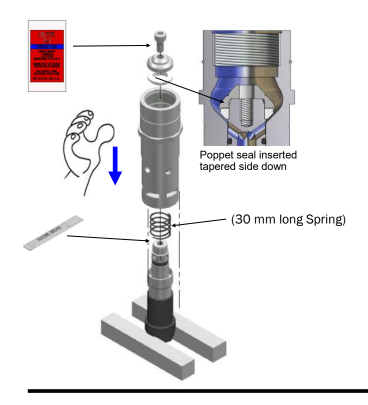




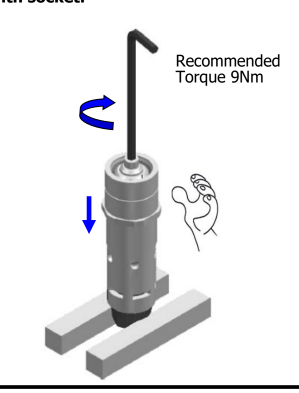


Setting The Standard

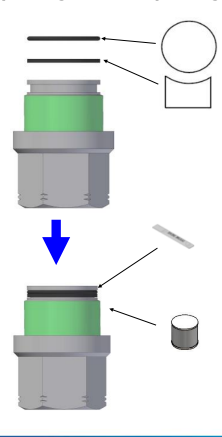
1. Insert bottom poppet assembly.



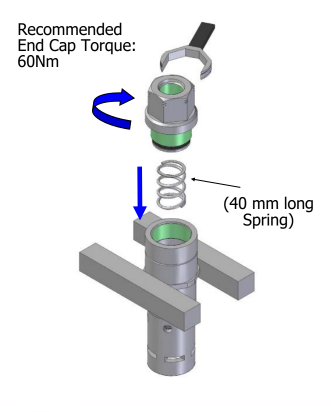
2. Tighten poppet cap-screw while pushing on bottom poppet assembly with socket.



3. Fit cap O-ring and backup O-ring.

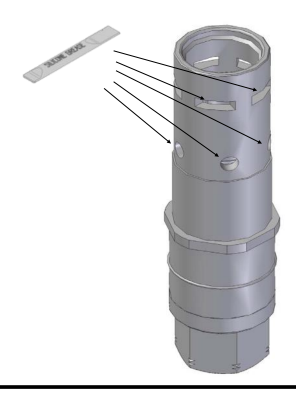


4. Insert spring and tighten end-cap.



Setting The Standard

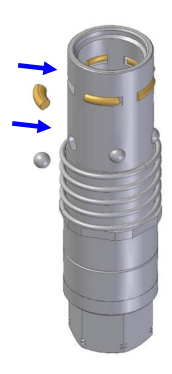
5. Apply silicone grease to segment and bearing locations on body.



6. Insert sleeve spring.



7. Insert bearings and segments.

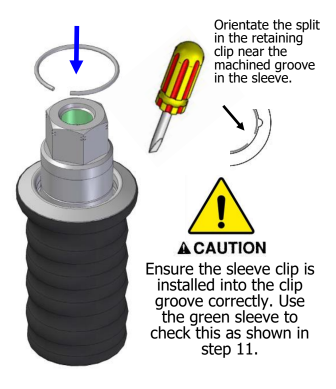


8. Insert outer sleeve while pushing in poppet with the NC104 tool



Setting The Standard

9. Insert main retaining ring.



10. Push the sleeve down using the NC104 tool



11. Insert green sleeve. If green sleeve doesn't sit right down, main retaining ring is not seated correctly.





A CAUTION

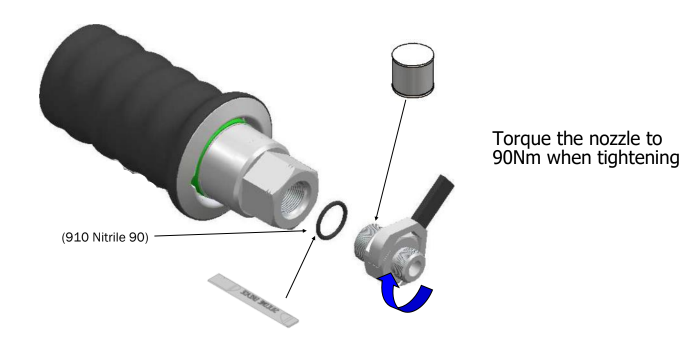
If green sleeve doesn't sit right down, the main retaining ring is not seated correctly.

12. Insert green sleeve retaining ring.



Setting The Standard

13. Install inlet O-ring when fitting nozzle



14. Complete. Check for leakage before using.



When testing the valve, ensure the valve is held securely and opened slowly for the first time after servicing. If any leakage occurs then stop test and do not use nozzle. Contact Oasis for help.

A WARNING

OASIS NOZZLES SHOULD BE TESTED BEFORE RETURNING TO OPERATION. DO NOT USE IF LEAKAGE OCCURS.

