## Hybrid and Electric A/C Systems



Hybrid and electric A/C system can generally be identified by a bright orange cord. It is important to follow hybrid/electric service protocols and disconnect all electrical components prior to service.





Hybrid and electric systems are easily identified by a bright orange cord.

## Hybrid and Electric Automotive A/C Service Precautions:

- Do not use PAG oil. Hybrid and electric compressors require a nonconductive oil with high dielectric properties. Always refer to the
  manufacturer's specifications for proper oil requirement. PAG oil is
  hygroscopic, which means it attracts moisture. Using PAG oil in a hybrid
  or electric system will damage the compressor and interrelated
  components. Refer to gpd Tech Tip #132 "What happens if you use PAG
  oil in a Hybrid Compressor".
- Do not use the same charging equipment for hybrid and electric vehicles and traditional combustion engine vehicles. Using the same charging equipment increases the risk of cross-contaminating oil types.
- Take caution with dyes. Most dyes on the market are not compatible with hybrid systems.
- Do not flush without referring to the manufacturer's specifications. Some hybrid electric vehicles cannot be flushed.



8011307 R1234yf Hybrid Oil



8011275 R134a Hybrid Oil

#79

gpdtechtips.com

Manufacturer names, logos and part numbers are for reference only. All prices, taxes and availability are subject to change without notice. This document and any files transmitted with it are confidential and intended solely for the use of the individual or entity to which they are addressed. If you have received this document in error, please delete it immediately. Note that any views or opinions presented in this document are solely those of the author. Any unauthorized review, use, disclosure, or distribution is prohibited. Global Parts Distributors, LLC (gpd) accepts no liability for any damage caused by any virus or other means transmitted by this document. © Global Parts Distributors, LLC (gpd)