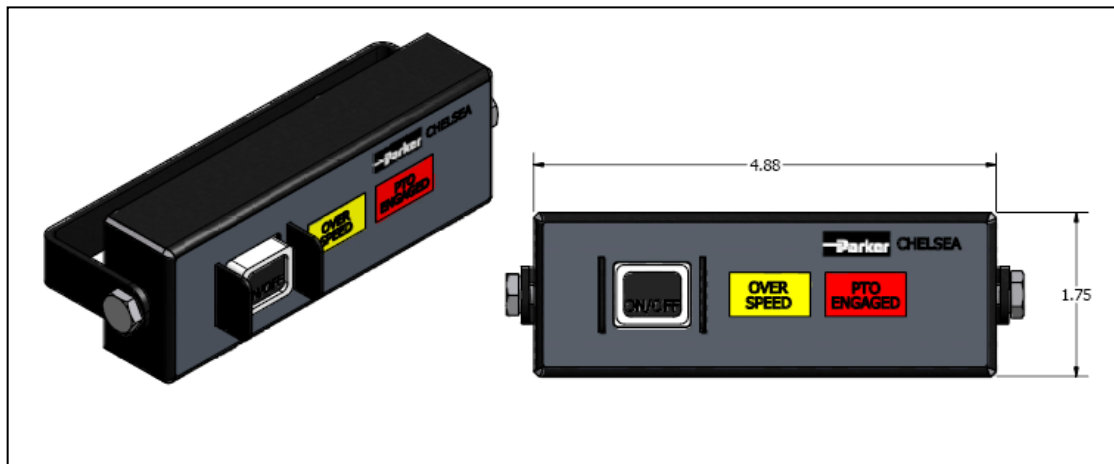


New Electronic Overspeed Control - 329650X

Parker Chelsea, the leading power transfer solutions provider to the Work Truck Market, has introduced its next generation of Electronic Overspeed Controls (EOC), for their Power Shift PTO's. This state of the art shift option is used to protect auxiliary power equipment such as hydraulic pumps, generators and product pumps with in their owner determined operating limits.

- Smaller in size than the original version greatly simplifying installation with in the cab of the Truck.
- Wiring is plug in and work again reducing installation time.
- Works with both 12 & 24 volt systems.
- No special tools, computers or equipment is required to set the high and low operating limits on the EOC for your driven equipment.
- Uses solid state components in a tamper resistant housing that has been tested to comply with all RFI and EMI emissions that may be found in trucks equipped with 2 way radios.



You expect durability, reliability, and an unmatched toughness from your Work Truck, Don't settle for anything less from your PTO.

Over

- The new part number for the EOC is 329650X for both 12v & 24v applications. All installation kit numbers remain the same.
- A new owner's / installation manual has been developed for this product, HY25-1650-M1/US will be included with each unit.
- Changeover to the new design will begin in mid-April.

Current Kit	Description	Changes
328924-12X	12v EOC Box	Replaced by 329650X
328924-24X	24v EOC Box	Replaced by 329650X
329255-12X	12v EOC Box, 246/247 Series	Replaced by 329650X
328388-52X	12v Air Shift w/ EOC, 2230U, 230/231 & 885 Series	Replace 328924-12X w/ 329650X
328388-53X	24v Air Shift w/ EOC, 2230U, 230/231 & 885 Series	Replace 328924-24X w/ 329650X
328935-12X	12v EOC Conversion Kit w/o switch, 271 Series	Replace 328924-12X w/ 329650X
328935-24X	24v EOC Conversion Kit w/o switch, 271 Series	Replace 328924-24X w/ 329650X
329008-12X	12v EOC Conversion Kit, 800 Series	Replace 328924-12X w/ 329650X
329008-24X	24v EOC Conversion Kit, 800 Series	Replace 328924-24X w/ 329650X
329175-12X	12v EOC Conversion Kit, 277/278, 859 & 890 Series	Replace 328924-12X w/ 329650X
329175-24X	24v EOC Conversion Kit, 277/278, 859 & 890 Series	Replace 328924-24X w/ 329650X
329253-5X	12v EOC Kit, 243 Series	Replace 328924-12X w/ 329650X
329253-6X	24v EOC Kit, 243 Series	Replace 328924-24X w/ 329650X
329366-12X	12v EOC Housing Conversion Kit, "HV" Input Gear 270/271 Series	Replace 328924-12X w/ 329650X
329366-24X	24v EOC Housing Conversion Kit, "HV" Input Gear 270/271 Series	Replace 328924-24X w/ 329650X
329367-12X	12v EOC Conversion Kit, "HV" Input Gear 270/271 Series	Replace 328924-12X w/ 329650X
329367-24X	24v EOC Conversion Kit, "HV" Input Gear 270/271 Series	Replace 328924-24X w/ 329650X
329368-12X	12v EOC Housing Conversion Kit, 270 to 271 Series	Replace 328924-12X w/ 329650X
329448-12X	12v EOC Conversion Kit, "KV" Input Gear 277/278 & 859 Series	Replace 328924-12X w/ 329650X
329448-24X	24v EOC Conversion Kit, "KV" Input Gear 277/278 & 859 Series	Replace 328924-24X w/ 329650X
329603X	12v EOC Kit, 246/247 Series	Replace 328924-12X w/ 329650X

If you have questions about this bulletin or other technical questions, contact us at:

US: Chelsea Customer/Technical Services at **1-888-PH4-TRUK** (1-888-744-8785)
 Canada: Parker Hannifin Canada, Motion & Controls Division 905-693-3020



Walt Harris
 Product Sales Manager
 Chelsea Products