



Customer Notification regarding EOGB low voltage burner using the Honeywell/EOGB DKO992-24v control box

Dear Customer

Due to continued disruption to the supply chain of many different electrical parts, The EOGB/Honeywell DKO992 24v control box that is used some of our low voltage burner range has now been made obsolete.

EOGB has in development and testing a direct replacement for this DKO992 control box however because of the supply chain issues, we do not currently have a direct replacement at this time.

As an intermediate solution, EOGB can offer a 24v control box solution that uses a Brahma Manufactured control box however as the control box dimensions and wiring differs from the DKO version it is not a direct replacement as other components are needed including different mounting brackets. EOGB have put together come conversion kits to allow a simple change over should you wish to go for this option which are listed below.

Burner	Burner spec number	Description	Replacement solution
X400 12v	E32-100-102-111-00	X400 12v Brushed 80mm	X400 12v DC DKO992 to BT231 Conversion Kit Part number - E80-1505
	E32-100-103-011-00	X400 12v Brushed 127mm	
	E32-100-105-011-00	X400 12v Brushed 147mm	
	E32-107-101-011-00	X400 12v Brushed Hofmann	
	E32-107-101-011-01	X400 12v Brushed Hofmann ser 2	
	E32-107-101-011-02	X400 12v Brushless Hofmann	
	E32-117-102-011-00	X400 12v Brushed Waste Spectrum	
X400 24v	E32-100-101-111-00	X400 24v Brushless	X400 24v DC DKO992 to BT231 Conversion Kit Part number - E80-1504
	E32-100-101-111-01	X400-2 24v Brushed	
	E32-100-105-111-00	X400 24v DC 147mm	
	E32-102-001-111-00	X400 24v Brushless Linton	
	E32-107-101-111-00	X400 24v Hofmann	
	E32-117-101-111-00	X400 24v Waste Spectrum	
	E32-117-102-111-00	X400 24v Waste Spectrum	
	E32-119-102-111-00	X400 24v Brushless Gresty	
E32-120-101-111-00	X400 24v Groundhog		

X500 12v	E32-200-102-011-00	X500 12v Brushed	X500 12v DC DKO992 to BT231 Conversion Kit Part number - E80-1507
	E32-207-102-011-00	X500 12v Brushed Hofmann	
	E32-207-102-011-01	X500 12v Brushed Hofmann Ser 2	
	E32-207-102-011-02	X500 12v Brushless Hofmann	
	E32-213-102-011-00	X500 12v Borum 1.00 Gallon	
	E32-213-102-011-01	X500 12v Borum 1.25 Gallon	
	E32-213-102-011-02	X500 12v Borum 0.75 Gallon	
	E32-213-102-011-03	X500 12v Borum 1.50 Gallon	
	E32-213-102-011-04	X500 12v Borum 1.75 Gallon	
E32-217-102-011-01	X500 12v Brushed Waste Spectrum		
X500 24v	E32-200-102-111-00	X500 24v Brushed 87mm EOGB	X500 24v DC DKO992 to BT231 Conversion Kit Part number - E80-1506
	E32-200-102-111-01	X500 24v Brushless 87mm EOGB	
	E32-200-102-111-02	X500 24v Brushless BFP21	
	E32-200-102-111-03	X500 24v Brushless 100w	
	E32-200-12-111-04	X500-24v Steam Car	
	E32-200-104-111-01	X500 24v Brushless 140mm	
	E32-200-106-111-01	X500 24v Brushless 207mm	
	E32-200-108-111-01	X500 24v Brushless 220mm	
	E32-201-102-111-00	X500 24v Prismo	
	E32-205-102-111-00	X500 24v Brushless 87mm RPT	
	E32-205-102-111-01	X500 24v Brushed 87mm RPT	
	E32-207-102-111-01	X500 24v Brushless Hofmann	
	E32-212-102-111-02	X500 24v Brushless JSJ	
	E32-216-102-111-00	X500 24v Brushless MRL	
	E32-217-102-111-00	X500 24v Waste Spectrum	
E32-218-102-111-01	X500 24v Brushless 100w Rexmar		
BT14 24v	E11-014-S1F-02	BT14 24v Road Drier	There is no suitable replacement kit for the BT14. Your options are to replace the complete BT14 burner with a Brahma spec one (E11-014-S1V-10) or wait for the new EOGB 24v control box solution that is in development.
	E11-014-S1V-02	BT14 24v Brushless	
	E11-014-S1V-03	BT14 24v Brushed	
	E11-014-s1v-06	BT14 24v + Cover	
	E11-014-S1V-07	BT14 24v + Cover 7 Relay	
	E11-014-S1V-08	BT14 24v Schafer	
	E11-014-S1V-09	BT14 24v Steam car	
Any Sterling Model	Sterling 35 12 or 24v	There is no suitable replacement kit for the Sterling burners. Your options are to replace the complete new X-Series Brahma spec burner or wait for the new EOGB 24v control box solution that is in development.	
	Sterling 40 12 or 24v		
	Sterling 50 12 or 24v		

Should you have any questions, please feel free to contact our technical department to discuss