



Rhosili Road, Brackmills, Northampton, NN4 7LZ Tel: 01604 762881 www.johnsonandstarley.co.uk Tl0001

ASBESTOS IN JOHNSON & STARLEY HEATERS AND BUILDINGS

Asbestos can be found in any industrial or residential building that was built or refurbished before the year 2000. It was in many of the common materials used in the building trade such as,

- Loose asbestos in ceiling or floor cavity
- Lagging
- Sprayed coatings on ceilings, walls and beams/columns
- Asbestos insulating board (Fire proof compartment lining)
- Floor tiles, textiles and composites
- Textured coatings (Artex)
- Asbestos cement products (Gas boiler Flues)
- Roofing felt
- Rope seals and gaskets

Up until 1985, when their use was prohibited, many domestic products also contained brown and blue asbestos materials (the most dangerous forms)

If asbestos materials are in good condition, and in a place where they are unlikely to be disturbed, then they should not cause any harm. It is only when the materials are damaged or disturbed, so that fibres are released, that asbestos can become a danger.

The table below lists Johnson and Starley products that contained Asbestos materials within their manufacture. Any units not on the list will not themselves contain asbestos materials, but materials used as part of their installation might.

Johnson and Starley were the manufacturer of the unit only, and therefore cannot give any definitive information regarding the use of asbestos containing materials as part of the installation.

For further information and advice on asbestos, contact http://www.hse.gov.uk/asbestos/





Notes:		Key t	Key to Components that contain asbestos (where known)				
		CI	=	Insulation in elec	ctric cable		
		G	=	Gaskets			
This table cannot be considered to be a definitive list. Any		1	=	Insulation			
material you suspect as asbestos should be treated as		MF	=	Mastic containing	g fibres		
such.		R	=	Rope			
It is understood that Johnson & Starley warm air		SW	=	Sealing washers			
heaters with beige cases do not contain asbestos.		T	=	Tape			
JOHNSON &	J54-64 MAF VI			42-416-28	WCM*	T	
STARLEY LTD	CG 50/60 HB (CG 55) AIR HEATER			42-416-47		R, I	
	JWD 32/45V MK2 CF AIR HEATER			42-416-60		R,	
	J25-32 AIR HEATER			42-416-65		R, I	
	J25-32R AIR HEATER			42-416-66	WCM*	R, I	
	J54/64 AIR HEATER			42-416-70	WCM*	T	
	JWD 38/50 AIR HEATER			42-416-77		R, I	
	J25-32 MAF			42-416-79		R, I	
	J25-32R MAF			42-416-80		R, I	
	JWD 38/50/MAF			42-416-81	WCM*	R, I	
	J54-64MAF			42-416-82	WCM*	T	
	J25-32 MK2 AIR HEATER			42-416-84		R, I	
	J25-32R MK2			42-416-85		R, I	
	J25-32 MK2/MAF			42-416-88		R, I	
	J25-32R MK2/MAF			42-416-89		R, I	
	J15-22			42-417-01		R, I	
	J15-22R			42-417-02		R, I	
	J15-22 MAF			42-417-03		R, I	
	J15-22R1MAF			42-417-04		R, I	
	J25-32 MK3 AIR HEATER			42-417-11		R, I	
	J25-32R MK3			42-417-12	WCM*	R, I	
	J25-32 MK3/MAF			42-417-13		R, I	
	J25-32R MK3/MAF			42-417-14	WCM*	R, I	
	J25-32 MK3/MAF VI			42-417-24		R, I	
	J25-32R MK3/MAF VI			42-417-25	WCM*	R, I	
	JWD 38/50/MAF VI			42-417-27	WCM*	R, I	
	JWD 32/45V MK2 CF AIR/WH			43-416-04		R, I	
	J25-32/JAN AIR/WH			43-416-07		R, I	
	J25-32R/JAN AIR/WH			43-416-08		R, I	
	J54-64 AIR/WH			43-416-11		T	
	JWD 38/50/JAN			43-416-12	WCM*	R, I	
	J25-32 MAF/JAN AIR/WH			43-416-13		R, I	
	J25-32R MAF/JAN AIR/WH			43-416-14		R, I	
	JWD 38/50/MAF/JAN			43-416-15	WCM*	R, I	
	J54-64 MAF/JAN			43-416-16	WCM*	T	
	J25-32 MK2/JAN AIRIWH			43-416-19		R, I	
	J25-32R MK2/JAN AIR/WH			43-416-20		R, I	
	J25-32 MK2/MAF/JAN AIR/WH			43-416-21		R, I	
	J25-32R MK2/MAF/JAN AIR/WH			43-416-22		R, I	
	J15-22 JAN			43-416-23		R, I	
	J15-22R/JAN			43-416-24		R, I	
	J15-22 MAF/JAN			43-416-25		R, I	
	J15-22R/MAF/JAN			43-416-26		R, I	
	J25-32 MK3/JAN			43-416-31		R, I	
	J25-32R MK3/JAN			43-416-32	WCM*	R, I	
	J25-32 MK3/MAF/JAN			43-416-33		R, I	
	J25-32R MK3/MAF/JAN			43-416-34	WCM*	R, I	
	J25-32 MK3/MAF V1/JAN			43-416-43		R, I	
	J25-32R MK3/MAF V1/JAN			43-416-44	WCM*	R, I	
	JWD 38/50/MAF V1/JAN			43-416-46	WCM*	R, I	
	J54-64 MAFV1/JAN			43-416-47	WCM*	T	

^{*} WCM = White case model

MANUFACTURER	MODEL	G C No.	Comments	Components
JOHNSON &	JWD 32-45 X	43-416-01		R, I
STARLEY LTD	J25-32 & J25-32R REVERTED CAT 1	42-416-68		R, I
(Continued)	J54-64/MAF V1	42-417-28		T
	J54-64 MK2/MAF	42-417-69		T
	J25-32 MK3/SUPERJAN J25-32	42-417-80		R, I
	J25-32 MK3/MAF/SUPERJAN	42-417-81	WCM*	R, I
	J25-32 MK3/MAF V1/SUPERJAN	42-417-82	WCM*	R, I
	J25-32R MK3/SUPERJAN	42-417-83	WCM*	R, I
	J25-32R MK3/MAF/SUPERJAN	42-417-84		R, I
	J25-32R MK3/MAF V1/SUPERJAN	42-417-85		R, I
	J25-32/JAN & 125-32 R/JAN REVERTED CAT 1	43-416-09		R, I
	J25-32 Mk3/ELJ	43-416-75		R, I
	J25-32 Mk3/MAF/ELJ	43-416-76	WCM*	R, I
	J25-32 Mk3/MAFV1/ELJ	43-416-77	WCM*	R, I
	J25-32R Mk3/ELJ	43-416-78	WCM*	R, I
	J25-32R Mk3/MAF/ELJ	43-416-79		R, I
	J25-32R Mk3/MAFV1/ELJ	43-416-80		R, I
	J25-32 Mk3/HIJ	43-416-90		R, I
	J25/32 Mk3/MAF/HIJ	43-416-91	WCM*	R, I
	J25-32 Mk3/MAFV1/HIJ	43-416-92	WCM*	R, I
	J25-32R Mk3/HIJ	43-416-93	WCM*	R, I
	J25-32R Mk3/MAF/HIJ	43-416-94	WCM*	R, I
	J25-32R Mk3/MAFV1/HIJ	43-416-95	WCM*	R, I
	J54-64 Mk2/ELJ	43-417-53		T
	J54-64 Mk2/MAF/ELJ	43-417-54		T