

Tel: +44(0)1507 529430 Fax: +44(0)1507 371057 exhibitions@mortons.co.uk www.classicbikeshows.com

October 13-14, 2018 Staffordshire County Showground, ST18 0BD

In association with



Application for Clubs

Would you or your club like to be at our next show? Tick this box so we can keep in touch.

CLUB DETAIL	S				
Club Name		Contact Name			
Address					
		Postcode			
Tel		Mobile			
Email		Website			
Confirmation of boo	king will be sent to your email address	Vehicle Reg			
Main Element of Display					
CLUB STAND	DETAILS				
Number of Machines on Display		Number of Club Members			
Number of		Number of			
Posters Required		Flyers Required			
nequired		пециней			
CLUB MAGAZ	ZINE/NEWSLETTER (if applicable)				
Editor's Name					
Editor's Email					
Do you have an					
events guide?					
SIGNATURE					
Name	Sign	nature			
Date					
MORTONS MEDIA GROUP LTD RESERVES THE RIGHT TO REJECT ANY APPLICATION WITHOUT THE NEED FOR VERBAL/WRITTEN EXPLANATION					
	EMAIL your scanned form to exhibitions@mortons.co.uk or FAX back to +44(1507) 371057, or POST this form back to the postal address below. Thank you.				

* Submitting this form does not guarantee you a stand at the Carole Nash Classic Motorcycle Mechanics Show. Mortons Media Group Ltd, Media Centre, Morton Way, Horncastle, Lincolnshire LN9 6JR Tel: +44(0) 1507 529430 Fax: +44(0)1507 371057 exhibitions@mortons.co.uk www.classicbikeshows.com

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Hazard		Person	At Risk		I Controls to Mi	ininaia a Diale
			Person At Risk		Controls to Minimise Risk	
		<u>F</u>	IRE ASSESSMEN	IT		
Hazard		Person At Risk		Controls to Minimise Risk		
Liquid gas		Cylinder Size		Fuel Type		
canisters/cylinders on	site.					
Yes □ No □						
NB. No Liquid gas cylind	ders are allow	ed with	in display halls.			
Camping [Days/Night		Number of people G		Size. Battery	FOC to all traders
Caravan/Tent Other						

EXHIBITOR'S NAME.....

Using the guidelines shown below please consider what a risk there is to those building up trade and autojumble stands and to members of the public during the show. Outline the steps you propose to take to minimise that risk in the table below. If in your opinion there is no risk please print **NO RISK** and return the form.

HAZARD	WHO MIGHT BE HARMED	IS MORE CONTROL NEEDED TO	
HAZAND	WHO MIGHT BE HARMED	CONTROL THE RISK	
Look for hazards which you could reason- ably expect to result in significant harm under the conditions at your plot. Use the following examples as a guide.	There is no need to list individuals by name - just think about groups of people doing similar work or who may be affected e.g	For hazards the hazards listed, do the precautions already taken	
Slipping/tripping hazards	Maintenance personnel	Meet the standards set by legal requirements?	
Chemicals (e.g battery acid)	Contractors	Comply with a recognised industry standards?	
Moving parts of machinery (e.g blades)	People sharing your work place	Represent good practice?	
Work at height (e.g from mezzanine floors)	Operators	Reduce risk as far as reasonably practicable?	
Pressure systems	Cleaners	To ensure safety have you:	
Vehicles (e.g fork-lift trucks)	Members of the public	Adequate information, instruction or training?	
Electricity	Pay particular attention to:	Adequate systems or procedures?	
Dust (e.g from grinding) Manual handling	Staff with disabilities Visitors	If so, then the risks are adequately controlled, but you need to indicate the precautions you have in place.	
Noise Lifting operation	Inexperienced staff Lone workers - They may be more vulnerable	Where the risk is not adequately controlled indicate what more you need to do (the 'action list')	
Fire Hazard e.g combustible materials (rubbish, flammable substances, LPG etc) and ignition sources (flames, smoking etc)	As above	Means of escape: fire detection and alarms. Fire fighting equipment and fire evacuation plan.	