

# Ashford loco hash harriers first run weekend (0102 GBP)



Location **South East, Kent**  
<https://www.freeadsz.co.uk/x-316203-z>



Welcome to the Ashford Loco Hash House Harriers!

We are a non-competitive cross-country running club which covers Ashford and surrounding area We are doing our official first run on the Sunday at 11am followed by a lunch, Hash Olympics, BBQ and disco 'till late.

On Monday at 11am there will be a joint 'hangover run' with the Friends of the Mole followed by the final circle-up.

Camping is available in the field to the rear of the pub. If you'd rather not camp get in touch with us and we'll give you a list of nearby hotels and B&B's.

Breakfast will be provided on the Sunday and Monday mornings. Shower and toilet facilities will also be provided.

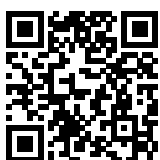
The price for the whole weekend is £45.

Official Run No. 1 t-shirts can be purchased for £10.

Please contact us for a Registration Form [email protected] or download it from facebook ashfordlocoh3

Spread the word as it's going to be a fun-packed weekend not to be missed!

On On Sweet FA and Grassy



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



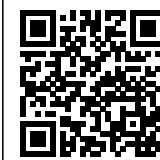
Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>



Ashford loco hash harriers first  
run weekend

<https://www.freeadsz.co.uk/x-316203-z>