

**Treadmill Service Checklist from Coopal**

**CX Name:** A N Other  
**Date:** 14/01/2014  
**Machine Model:** Fuel F83  
**Machine Serial No:** 083678s  
**Job Number:** 111  
**Invoice Number:** 121

	Yes	No
<b>Machine Functionality</b>		
Walk board condition:	Y	
Walk belt lubrication, condition, tension & alignment:	y	
Speed of walk belt throughout range:	y	
Incline functions throughout range:	y	
Deck folds & locks safely:	y	
Console clearly displays all running information:	y	
Console/arm keys fully functioning:	y	
Safe key condition & functionality:	y	
<b>Main Machine Components</b>		
Motor mounting, drive belt condition and alignment:	y	
Speed sensor location, condition & functionality:	y	
Motor Amp draw on and off running belt	y	
Motor general condition including torque, brushes & cable runs:	y	
Incline motor mounting, driveshaft, lubrication, sensors & cable runs:	y	
Motor controller mounting and cable runs:	y	
Filters/chokes/switches and circuit breaker present & functioning correctly:	y	
Continuity checks for earths to components and frame:	y	
Mains cable & plug condition, location and suitability including fuse:	y	
Front roller fixings/bearings & motor drive pulley condition:	y	
Rear roller fixings/ bearings condition:	y	
Main frame condition including welds, security of fixings & pivot points:	y	
Frame levelling feet and castors:	y	
<b>General Machine Appearance</b>		
Motor hood and associated plastic casing:	y	
Console plastic casing, screen and condition of buttons:	y	
Condition of foot rails, end caps and non slip areas:	y	
Presence of CE mark and machine information label:	y	
Overall general condition (poor/average/good):	Good	

**Engineer Name:** Nick Beddall (07813 666 989 / nick@coopal.co.uk)

**Engineer Signature:** NB

**Engineer Comments:**

Tightened running belt, cleaned non-functioning speed quick keys on arm  
 Monitor front roller as bearings are slightly noisy in use