Pre-Shipment Inspection Statement Sheet



发货前检验声明表

This form must be completed and sent to preshipment@sealey.co.uk prior to shipment of the goods for approval. Production of this product must be as per the Product Information Pack found on the Sealey SharePoint site. Failure to comply with this procedure could result in the delivery being rejected.

请在发货之前(留出足够时间提前量)填好此表发到 preshipment@sealey.co.uk 并得到确认才能发货。生产加工要按照 Sharepoint 上提供的产品包装信息。不按要求执行此操作可能导致拒收

To be completed by Sealey				
Sealey Model Number	型号	SG115EHV		
Factory Model Number	工厂型号	WD90175		
Sealey Purchase Order Number	订单号	PO052621		
Sealey Product Description	描述	Angle Grinder Ø115mm 750W/230V		
Order Quantity	订单数量	800		
Agent/Factory	贸易公司/工厂	Jinhua Wide Electric Technology Co., Ltd		

To be completed by Supplier			
Gross Weight (kg)	毛重	15.6kg	
Quantity of order tested	检验数量	32pcs	
Factory Pre-Shipment testing details	验货细节		
		Product performance test ok	
Shipment Date	船期	Send to Ningbo port on Dec.22	

All applicable artwork, instructions, parts list and declaration of conformity match the documents provided via the Sealey SharePoint site at time of manufacture (Please select Yes or No)

所有涉及的彩盒,标贴,说明书,零备件清单,符合声明均与生产期间的 SEALEY 公司 SharePoint 网站上提供的文件相同。请选择是或否 Yes



No



If you cannot access SharePoint or require a new link, please contact productinfo@sealey.co.uk and you will be given

Complete for Electrical Items		供电子电器产品填写				
Plug fitted	插头式样	BS1363 13A moulded plug		Fuse fitted	保险丝	Please select
Batch number/	atch number/Date of manufacture 批次号/生产日期		20245015/20241215			
ASTA or KITEMARK number on plug		ASTA 1497				
插头上显示的 ASTA 或者 KITEMARK 的号码						
Power lead/cable number (eg. VDE H05VV-F 2x1.omm2)		H05VV-F 2X0.75MM2				
电线规格(例如 VDE HO5VV-F 2x1.0mm2)						
Name of manufacturer on power lead/cable		Hairing Fact Wall				
	电线上生产厂	商名	字	Haining East Well		

RoHS(Hexavalent Chromium)compliant? (Select Yes/No)

ROHS(6价铬)测试否? 选择 Yes 或者 No





ROHS(6价铬)测试合?选择 Yes 或者 No				
Please ensure the images are clear and can be easily read				
发送前请确保	照片清晰可以被辨认			
Picture of Plug (showing ASTA or KITEMARK number)	Picture of Lead (showing number e.g. H05VV-F 2x1.0mm²)			
插头照片(可看清 ASTA 或者 KITEMARK 标志)	电线照片(显示线规,例如 H05VV-F 2x1.0mm2)			
STATE OF STA	- VIII - FAA-FORKATA & HOUVE EXOREMINE SCOISOOV			
Picture of Lead (showing manufacturer name)	电线照片(显示生产商)			
	1 ST WEST CHARGES			

Complete for Trolley Jacks		供千斤顶类产品填写			
Number of units tested to 100%	100% 额载测试数量				
Tested pressure release valve	测试了安全阀				
Year of manufacture	生产年份				
Maximum saddle height (mm)	托盘最高高度				
Minimum saddle height (mm)	托盘最低高度				
Recorded descent at 100% load (m/s)	记录额载慢降速度				

100% Visual Inspection (Welds/finish/structure)

100% 目测检验(焊缝,喷涂,结构等)(选择是否)



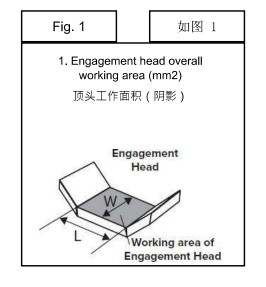
Product is fitted with descent control? (click yes/no)

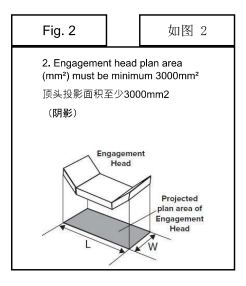
产品有无慢降(选择是否)



Complete for Axle Stands	供千斤顶支架填写
(References to images below)	参考以下照片

Third party testing standard	第三方测试标准				
Other testing standard	其他测试标准				
Tick to confirm the order is manufactured	to the above standard	选择确	认订单是按照上述材	示准生产	
Complete order tested to 100% SWL		产	品做 100% 额载测	试	
Engagement head test(Tick to confirm)	去条顶头左右两点额载测试,i	清选择确认	Qty tested	测试数量	
Test to 100% SWL (Tick to confirm)	100% 载荷测试,ì	清选择确认	Qty tested	测试数量	
100% Visual inspection (welds/finish/stru	cture) 100% 外观检查(焊缝/	表面/结构)	Qty tested	测试数量	
Rated capacity (single stand) (kg)	名义载荷(每只	支架)(kg)			
Number of feet on stand	每只支架的				
Fig. 1. Engagement head overall working	area (mm2) 如图1: 齿条顶	头工作面积			
Fig. 2. Engagement head plan area mm2	如图2: 齿条顶头整体	本投影面积			
Fig. 3. Upper column outer diameter (mm	如2) 如图3: 齿须	条外径			
Fig. 4. Distance from engagement head t	o wall (mm) 如图4: (支架版 离得最近的支势 最边缘距离	2齿条顶头			
Fig. 5. Max height - Base to engagement highest point mm	head at 如图5:基面到 高点高度				
Fig. 6. Height after 100% load test- Test	1 如图 6:100% 载荷测试后高	5度−测试 1			
Fig. 6. Height after 100% load test- Test	2 如图 6:100% 载荷测试后高	5度-测试 2			
Fig. 6. Height after 100% load test- Test	3 如图 6:100% 载荷测试后高				
Fig. 7. True area of one foot in cm2	如图 7: 一只脚板的真实	面积 (cm2)			
Fig. 8. Column engagement mm	如图 8:最高位时上面齿线 撑部分	条和下面支 重叠的长度			





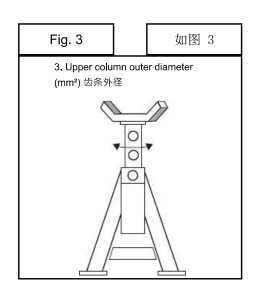


Fig. 4

如图 4

- 4. Distance from engagement head to wall (mm)
- two feet must be against the wall. 支架2个脚抵住墙面,顶头边缘和墙 面的最短距离H

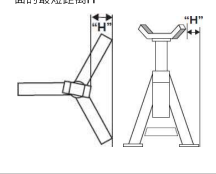


Fig. 5

如图 5

5. Maximum height - from base to engagement head at highest point (mm) 从基面到顶头最高点高度V

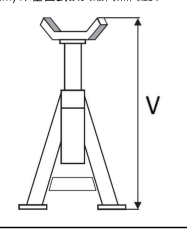


Fig. 6

如图 6

6. Height after 100% load test

1. Gradually apply a force to the centre of the engagement head. 2. Continue to increase the force slowly until the axle stand is loaded to 100 %.

3. Maintain the load for 5 minutes.

Measure and record the height from the centre of the engagement head to the base plane with the load

released

Test 2 - repeat steps 1 to 4 (if height is the same as test 1 no need to do test 3 as the feet have settled)

Test 3 - repeat steps 1-4 (height should be the same as test 2, if not there is an issue)

The reason Sealey request this test to be run up to 3 times is the height can drop as the feet settle.

By a maximum of the three tests the feet should be settled to their final position.

6.100%载荷高度测试

1). 缓慢将压力加到顶头中心

2). 继续加压到额载

3). 保持5分钟

4) 卸荷,测量并记录顶头中心到地面基准高度

测试 2 - 重复1-4,如果高度和测试1结果相同,则无需进行测试 3

测试 3 - 重复1-4,高度测量结果应该和测试2结果一致·如果不一致则有

Fig. 7

如图 7

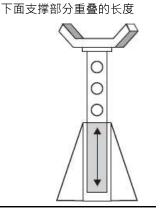
- 7. True area of 1 foot in cm2 Measure the nominal dimensions and calculate the area of one foot, in sq cm.
- 7. 单只脚板的真实面积CM2 测量 并计算单只脚板的真实面积,平方 厘米

Fig. 8

如图 8

8. With pin in and axle stand at its highest point how much of the column is left in the neck (mm)

齿条最高点插入销子,上面齿条和



Picture of product

产品照片



Picture of product

产品照片



Picture of product

产品照片



Picture of product

产品照片



Picture of product

产品照片



Picture of product

产品照片



Batch Number

批次号



Artwork label

彩盒彩稿标贴照片



Artwork label

彩盒彩稿标贴照片











