

EZ Lock Wheelchair Docking Systems Service Certification Examination

Please print your answers.

Dat	e: Tech Name:	Compa	any:	
Branch Location: Teleph		none:	Contact:	
Email Address:				
	•	nt as a .pdf file that you may print at you		
1.	The two main components of a basic docking system	are the and a	n, (P1)	
2.	The stabilizer limits	and	movement of the wheelchair. (P1)	
3.	In regards to the docking base positioning; the system	n user's wheelchair must ultimately t	befacing in the van. (P2)	
4.	All driver applications must utilize the	(P2)		
5.	All fasteners supplied with the docking base installation kit are (diameter) and grade (P2)			
6.	In the diagram on page 6, the green wire labeled G1 a	and G2 connect to which terminals c	on the limit switches? (P6)	
7.	The ECU-3 touchpad must be mounted where it is rea	adily visible to the	? (P5)	
8.	Will the base lock release when the white wire is getti	ng power? (P5)		
9.	The yellow light on the ECU-3 Touchpad indicates		(P5)	
10.	In regards to the MRC-51T cable release: the	should remain	in the handle guard at all times. (P4)	
11.	What is the toll free telephone number for EZ Lock ter	chnical assistance?	(P1)	
12.	What is the minimum ground clearance required bene	eath most wheelchairs?i	inches (P9)	
13.	Is it acceptable to use EZ Lock manufactured compor	nents with any system other than a g	penuine EZ Lock docking system? (P2)	
14.	In regards to clear zones; FCZ stands for		(P12)	
15.	If the docking base closes immediately after hitting the	e release switch, or chatters, this inc	licates low (P13)	
Return completed exam to: EZ Lock Inc. – 2001 Wooddale Blvd. – Baton Rouge, LA 70806-1516, or fax to 866-297-1320 or ezlock.techs@gmail.com.				
Office use only				
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