



	MOTORIZED UNITS and ACCESSORIES	FREQUE	ENT INSPECTI	ON CHECKL	.151	HYDRO	MOBILE	
AUTHORIZED DEALER NAME and ADDRESS:			USER/OWNER NAME and ADDRESS:					
NAN	//E of QUALIFIED TECHNICIAN:	MOTORIZED UNIT MODEL	and SERIAL NUMBER:	DATE of INSPECTION:				
	I							
	Each Hydro Mobile motorized unit and its accessories must be submitted to a frequent inspection. Use the spaces below to monitor inspections that need to be performed every three months. Use the Notes and Comments form to indicate any discrepancy or any item found to be not acceptable. Any discrepancy must be reported and appropriate corrective action must be taken immediately. Corrective actions must be performed by a qualified technician. "Qualified" means a person who, by possession of a recognized degree, certificate or professional standing, or who by extensive knowledge, training and experience, has successfully demonstrated the ability to solve or resolve problems relating to the subject matter, the work or the project. Only a qualified person on the specific make and model of the Hydro Mobile equipment is allowed to perform maintenance inspections and repairs on Hydro Mobile units according to the guidelines, instructions, warnings and methods set out in the owner's manuals and Hydro Mobile training courses. All inspection steps included in the daily inspection checklist must be performed before the frequent inspection steps.  It is recommended to use replacement parts manufactured by or recommended by Hydro Mobile. The use of substitution parts could not only void the warranty covering this motorized unit and its components but cause serious damages that could lead to injury or death. It is recommended to replenish and grease components only with fluids and lubricants recommended by Hydro Mobile.  Frequent inspections must be performed by a qualified technician (see above).							
	CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, T	AKE CORRECTIVE ACTION BEFOR	E INSERTING CHECK MARK.		OK	CORRECTED	N/A	
	CESS and SAFETY  A legible copy of the Owner's manual is present in the tool	box.	SERIAL N	NUMBER (if applicable):			<u> </u>	
		··						
BAS 2	Inspect base mast connection to make sure hardware is pro	esent, in good condition and secu		NUMBER (if applicable): required.			<u> </u>	
3	Inspect base outriggers (4x) and outrigger pivots.	, 5	.,	,				
4	Inspect base outriggers for any welding defects, damaged p	parts and excessive rust or corros	sion					
	5 Inspect base structure for any welding defects, damaged parts or excessive rust or corrosion.							
6	Inspect jack gears and mechanism (4x or 8x, as applicable).	Grease Jack mechanism, if neces	ssary.					
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	TORIZED UNIT STRUCTURE		SERIAL N	NUMBER (if applicable):		I	I	
7	Check integrity of engine/motor access panel.		SERIAL N	NUMBER (if applicable):				
7	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.							
7 8 9	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da		corrosion, and any sign of distort	ion.				
7	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.		corrosion, and any sign of distort	ion.				
7 8 9 10	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da  On a motorized unit equipped with an access bridge, check		corrosion, and any sign of distort y welding defects, damaged parts	ion.				
7 8 9 10	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da  On a motorized unit equipped with an access bridge, check corrosion.	access walkway structure for an	corrosion, and any sign of distort y welding defects, damaged parts SERIAL N	ion. s or excessive rust or				
7 8 9 10	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da  On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS	access walkway structure for an	corrosion, and any sign of distort y welding defects, damaged parts SERIAL N	ion. s or excessive rust or				
7 8 9 10 <b>ACC</b> 11	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da  On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da	access walkway structure for an	corrosion, and any sign of distort y welding defects, damaged parts SERIAL N r corrosion.	ion. s or excessive rust or				
7 8 9 10 <b>ACC</b> 11	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da  On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da  Check that safety straps are present and in good condition.	access walkway structure for an	corrosion, and any sign of distort y welding defects, damaged parts SERIAL N r corrosion. SERIAL N	ion. s or excessive rust or NUMBER (if applicable):				
7 8 9 10 ACC 11 12 GAS	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da Check that safety straps are present and in good condition.  S ENGINE / MOTOR  On an electrical motorized unit, perform all the inspection.	access walkway structure for an amaged parts or excessive rust or	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the	ion. s or excessive rust or NUMBER (if applicable):				
7 8 9 10 ACC 11 12 GAS 13	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da Check that safety straps are present and in good condition.  SENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.	access walkway structure for an amaged parts or excessive rust or	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable):				
7 8 9 10 ACC 11 12 GAS 13	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da  On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da  Check that safety straps are present and in good condition.  SENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.  Perform recommended maintenance on Honda engine as p	access walkway structure for an amaged parts or excessive rust of and maintenance operations on the per instructions in Honda owner's	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable): NUMBER (if applicable): number (if applicable): number (if applicable):				
7 8 9 10 ACC 11 12 GAS 13 14	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da Check that safety straps are present and in good condition.  S ENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.  Perform recommended maintenance on Honda engine as particular and the strategy of the motor bearings.	access walkway structure for an amaged parts or excessive rust or an amaged parts or excessive rust or and maintenance operations on the per instructions in Honda owner's ENTS hnical procedure.	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable): NUMBER (if applicable): number (if applicable): number (if applicable):				
7 8 9 10 ACC 11 12 GAS 13 14 POV	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da Check that safety straps are present and in good condition.  SENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.  Perform recommended maintenance on Honda engine as particular and the properties of the motor bearings.  WER PACK and HYDRAULIC COMPON  Adjust engine RPM at full throttle and idle speed as per technical motorized and the properties of the motor bearings.	access walkway structure for an amaged parts or excessive rust or an amaged parts or excessive rust or and maintenance operations on the per instructions in Honda owner's ENTS hnical procedure.	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable): NUMBER (if applicable): number (if applicable): number (if applicable):				
7 8 9 10 ACC 11 12 GAS 13 14 POV 15	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da Check that safety straps are present and in good condition.  SENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.  Perform recommended maintenance on Honda engine as particular than the components of the motor bear and the components of the motor bearings.  WER PACK and HYDRAULIC COMPON  Adjust engine RPM at full throttle and idle speed as per technical through the components of the compon	access walkway structure for an amaged parts or excessive rust or and maintenance operations on the per instructions in Honda owner's ENTS hnical procedure.	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable): NUMBER (if applicable): number (if applicable): number (if applicable):				
7 8 9 10 ACC 11 12 GAS 13 14 POV 15 16	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, do Check that safety straps are present and in good condition.  SENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.  Perform recommended maintenance on Honda engine as particular engine RPM at full throttle and idle speed as per technical check all hydraulic hoses and fittings for any leaks or signs.  Check choke actuation.	access walkway structure for an amaged parts or excessive rust or and maintenance operations on the per instructions in Honda owner's ENTS hnical procedure.	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable): NUMBER (if applicable): number (if applicable): number (if applicable):				
7 8 9 10 ACC 11 12 GAS 13 14 PON 15 16 17	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, do Check that safety straps are present and in good condition.  SENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.  Perform recommended maintenance on Honda engine as part of the motor bear in the inspection including greasing of the motor bearings.  Check and HYDRAULIC COMPON  Adjust engine RPM at full throttle and idle speed as per technical contents. The components of the inspection includes the inspection including greasing of the motor bearings.  Check all hydraulic hoses and fittings for any leaks or signs.  Check choke actuation.	access walkway structure for an amaged parts or excessive rust or an amaged parts or excessive rust or and maintenance operations on the per instructions in Honda owner's ENTS thinical procedure.  of wear.	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable): NUMBER (if applicable): number (if applicable): number (if applicable):				
7 8 9 10 ACC 11 12 GAS 13 14 POV 15 16 17 18	Check integrity of engine/motor access panel.  Check integrity of mast tie door and hinges.  Check motorized unit structure for any welding defects, da On a motorized unit equipped with an access bridge, check corrosion.  CESS WALKWAY and COMPONENTS  Check access walkway structure for any welding defects, da Check that safety straps are present and in good condition.  SENGINE / MOTOR  On an electrical motorized unit, perform all the inspection including greasing of the motor bearings.  Perform recommended maintenance on Honda engine as per WER PACK and HYDRAULIC COMPON  Adjust engine RPM at full throttle and idle speed as per tec Check all hydraulic hoses and fittings for any leaks or signs Check choke actuation.  Check condition of the hydraulic return filter and replace, if Check control panel switches.	access walkway structure for an amaged parts or excessive rust or an amaged parts or excessive rust or and maintenance operations on the per instructions in Honda owner's ENTS thinical procedure.  of wear.	corrosion, and any sign of distort y welding defects, damaged parts  SERIAL N r corrosion.  SERIAL N the motor as recommended by the s manual.	ion. s or excessive rust or NUMBER (if applicable): NUMBER (if applicable): number (if applicable): number (if applicable):				

P\_MAINTFREQ\_1121



## FREQUENT INSPECTION CHECKLIST



NAME of QUALIFIED TECHNICIAN:		MOTORIZED UNIT MODEL and SERIAL NUMBER:	DATE of INSPECTION:			
USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, TAKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK.					CORRECTED	N/A
PO	POWER PACK and HYDRAULIC COMPONENTS SERIAL NUMBER (if applicable):					
23	Check hydraulic oil level. Replenish, if necessary, with hydr	aulic oil recommended by Hydro Mobile.				
24	Check operation of control joystick. Check condition of joys	stick rubber boot.				
25	Check vibration insulator on power pack mounting.					
26	Clean battery connections and perform battery load test as per technical procedure.					
27	Inspect throttle cable and check adjustment.					
28	On a motorized unit equipped with a hydraulic cooler, test the fan and the sensor.					
29	9 Perform charging system test on Honda engine as per technical procedure.					
LIF	TING MECHANISM	SERIAL N	IUMBER (if applicable):			
30	Check all hydraulic hoses and fittings for any leaks or signs	of wear.				
31	Check condition of cylinder guiding bar and springs.					
32	Check condition of each roller, roller pocket and shaft.					
33	Check cylinder hook, cam, locking mechanism and hardwar mast rung.	re. Make sure all is in good condition, functions properly and that h	nook engages correctly on			
34	Check hydraulic cylinder for any leaks or damages.					
35	Check return mechanism of the secondary hook.					
36	Check rubber block under the cylinder hook. Replace if the	rubber is worn.				
37	Check secondary hook, cam, locking mechanism and hardwon mast rung.	vare. Make sure all is in good condition, functions properly and tha	t hook engages correctly			
38	Clean excess grease off each roller.					
39	Grease each roller using Prolab GS1000 only, as recommen	ded by Hydro Mobile.				
40	Inspect each backup safety hook. Clean grease off the safe Hydro Mobile. Replace hook and pivot bolt if any sign of er	ty hook. Grease each backup safety hook using Prolab GS1000 only Igagement is detected or suspected.	y, as recommended by			
GEI	GENERAL SERIAL NUMBER (if applicable):					
41	Check all stickers and make sure they are in place and legit validation sticker.	ole. Replace or update stickers as required. Update the appropriat	e inspection			
42	Check outriggers, outrigger lock bolts and plank stop pins for	or damages.				
43	Inspect 27" (69 cm) guardrail (1x) with panel for any weldir models].	ng defects, damaged parts or excessive rust or corrosion [28" (71 c	m) guardrail on older unit			
44	Inspect 27" (69 cm) guardrails (2x) for any welding defects,	damaged parts or excessive rust or corrosion [28" (71 cm) guardra	ail on older unit models].			
45	Inspect 60" (1,5 m) guardrails (2x) for any welding defects,	damaged parts or excessive rust or corrosion.				
46	Inspect access stairs, ramps and extension for any welding	defects, damaged parts and excessive rust or corrosion.				
47	Inspect door guardrail for any welding defects, damaged pa	arts and excessive rust or corrosion.				
48	Inspect plank-end guardrails for any welding defects, dama	ged parts or excessive rust or corrosion.				
49	Inspect rear platform extension for any welding defects, da	imaged parts or excessive rust or corrosion.				
WH	EN MOTORIZED UNIT IS IN USE	SERIAL N	IUMBER (if applicable):			
50	Check integrity of wall tie brackets and anchor fasteners.			_		_
51	Inspect guardrails for any welding defects, damaged parts a	and excessive rust or corrosion.				
52	Inspect mast sections for any welding defects, damaged pa	rts and excessive rust or corrosion. Note serial numbers.				
53	Inspect mast tie components for any welding defects, dame	aged parts and excessive rust or corrosion.				
54	Perform all steps included in the daily/weekly inspection ch	necklist.				
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## FREQUENT INSPECTION CHECKLIST



NAME of QUALIFIED TECHNICIAN:	MOTORIZED UNIT MODEL and SERIAL NUMBER:	DATE of INSPECTION:				
USE CHECK MARK FOR EACH ENTRY VERIFIED. IF NECESSARY, TAKE CORRECTIVE ACTION BEFORE INSERTING CHECK MARK.					N/A	
WHEN MOTORIZED UNIT IS IN USE SERIAL NUMBER (if applicable):						
55 Perform all steps included in the frequent inspection check	list for each accessory used on the setup.					
56 Perform all steps included in the frequent inspection check	list for a bridge.					
TESTS to RUN (as per technical procedures) SERIAL NUMBER (if applicable):						
57 On an electrical motorized unit, test phase loss detector.						
58 On an electrical motorized unit, test phase synchronization						
59 Perform test of emergency descent system as per technica	l procedure.					
60 Perform travel test and validate operating pressure as per	technical procedure.					
61 Test access walkway for proper operation and deployment						
62 Test cylinder load holding capacity as per technical procedu	ure.					
63 Test emergency stop button.						
64 Test inclinometer +2.0 deg. sensor.						
65 Test inclinometer circuit and bypass button.						
66 Test maximum admissible hydraulic operating pressure as	per technical procedure.					
The undersigned certifies that this unit and its accessories have been properly inspected, in due time, that any discrepancy has been brought to the attention of the owner/user and that all discrepancies have been corrected prior to further use of this unit or its accessories.						
Signature of QUALIFIED TECHNICIAN P_MAINTFREQ_1121	Name of QUALIFIED TECHNICIAN (IN PRINT)	DATE OF INSPECTI	ON		Page 3 of 3	



## FREQUENT INSPECTION CHECKLIST NOTES and COMMENTS



NAME of QUALIFIED	TECHNICIAN:	MOTORIZED UNIT MODEL and SERIAL NUMBER: DATE of IN		SPECTION:		
DATE ENTERED	NOTE or COMMENT		CORRECTIVE ACTION REQUIRED		DATE OF REPORT TO OWNER/USER	DATE OF COMPLETION FOR CORRECTIVE ACTION
The undersigned certifies that this unit and its accessories have been properly inspected, in due time, that any discrepancy has been brought to the attention of the owner/user and that all discrepancies have been corrected prior to further use of this unit or its accessories.						
Signature of QUALIFIED TECHNICIAN P_MAINTFREQ_1121		Name of QUAI	LIFIED TECHNICIAN (IN PRINT)	DATE O	FINSPECTION	