

# Facility and Equipment Maintenance Plan for 2026

BB-WX-27

order number	device name	equipment number	quantity	Maintenance content	Planned maintenance date I	Planned maintenance date II	responsible department	person liable	remarks
1	Vehicle production assembly line	BB-SC-001	1	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.4	Production Department	workshop director	
				All function switches and indicator lights operate normally.					
				Oil level is normal with no abnormalities in safety protection					
				Functioning normally with no abnormal noises or impaction in the moving parts					
2	frame preassembly platform	BB-SC-002	1	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.4	Production Department	workshop director	
				All function switches and indicator lights operate normally.					
				The lubrication of the moving parts is normal, with no abnormal noise or jamming during operation.					
				The hydraulic lifting system operates normally and reliably					
				No loosening of fasteners observed					
3	Screw Air Compressor	BB-SC-003-004	2	No debris around the device, and no dust on the surface.	2026.2.28	2026.8.4	Production Department	workshop director	
				All function switches and indicator lights operate normally.					
				The computer control system is operating					

# Facility and Equipment Maintenance Plan for 2026

**BB-WX-27**

				normally				
				The air compressor is operating normally				
4	air tank	BB-SC-005-006	2	Surface cleaning	2026.2.28	2026.8.4	Production Department	workshop director
				No leakage was observed at any joint.				
				The pressure gauge is functioning normally.				
5	Clawing machine	BB-SC-007-008	2	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.4	Production Department	workshop director
				All function switches and indicator lights operate normally.				
				The lubrication of the moving parts is normal, with no abnormal noise or jamming during operation.				
				The pneumatic clamping and releasing device operates without abnormalities.				
				No loosening of fasteners observed				
6	Frame Number Engraving Machine (Portable)	BB-SC-009	1	The power cord is securely connected with no damage or leakage detected.	2026.2.28	2026.8.4	Production Department	workshop director
				All function switches and indicator lights operate normally.				
				The computer control system is operating normally				
				The lubrication of the moving parts is normal, with no abnormal noise or jamming during operation.				
				No abnormal wear on the engraved head				

# Facility and Equipment Maintenance Plan for 2026

**BB-WX-27**

7	Laser marking machine	BB-SC-010	2	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.5	Production Department	workshop director	
				All function switches and indicator lights operate normally.					
				The computer control system is operating normally					
				No abnormal wear detected during positioning					
8	Plate-wiping machine	BB-SC-011	1	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.5	Production Department	workshop director	
				All function switches and indicator lights operate normally.					
				The lubrication of the moving parts is normal, with no abnormal noise or jamming during operation.					
				The barometer is functioning normally with no leakage observed at any joints.					
				The crimping joint shows no abnormal wear					
9	Front fork preloading platform	BB-SC-012	1	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.5	Production Department	workshop director	
				No welding separation was observed at the welding site.					
10	Certificate printer	BB-SC-013	1	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.5	Production Department	workshop director	
				All function switches and indicator lights operate normally.					

# Facility and Equipment Maintenance Plan for 2026

## BB-WX-27

				The computer control system is operating normally					
11	Barcode machine (including scanning gun)	BB-SC-014	1	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.5	Production Department	workshop director	
				All function switches and indicator lights operate normally.					
				The computer control system is operating normally					
				Scan to enter normally					
12	stabilized voltage supply	BB-SC-015-016	2	The workbench is clean and tidy, free of clutter and dust.	2026.2.28	2026.8.5	Production Department	workshop director	
				All function switches and indicator lights operate normally.					
				The computer control system is operating normally					
				The output voltage remains stable without abnormalities					
13	Department assembly workbench	BB-SC-017-024	8	Electrical equipment operates normally without any random wiring phenomena	2026.2.28	2026.8.5	Production Department	workshop director	
				The workbench surface exhibits no significant convexity or concavity.					
				No welding separation was observed at the welding site.					
14	storage rack	BB-SC-225-244	20	The surface is free of contaminants.	2026.2.28	2026.8.5	Production Department	workshop director	
				No severe deformation or welding separation observed					
15	Electric hydraulic vehicle	BB-SC-245	11	The hydraulic device operates reliably	2026.2.28	2026.8.5	Production	workshop	

# Facility and Equipment Maintenance Plan for 2026

## BB-WX-27

				without oil leakage.			Department	director	
				Wheel elevation and flexible operation			t		
16	pipe cutter	BB-SC-246-247	2	The protective device is reliable	2026.2.28	2026.8.11	Production Department	workshop director	
				The switch operates normally					
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				The clamping device operates reliably					
				Operating normally with no abnormalities detected					
17	cutting machine	BB-SC-248	1	The switch operates normally	2026.2.28	2026.8.11	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					
				The clamping device operates reliably					
				No abnormal wear was observed in the affected joints.					
18	hacksaw machine	BB-SC-249	1	The switch operates normally	2026.2.28	2026.8.11	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					
				The clamping device operates reliably					
				No abnormal wear was observed at the lubrication site.					
19	beader	BB-SC-250-251	2	The switch operates normally	2026.2.28	2026.8.11	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					
				The clamping device operates reliably					

# Facility and Equipment Maintenance Plan for 2026

**BB-WX-27**

				No abnormal wear was observed at the lubrication site.					
20	Stamping machine	BB-SC-252-262	11	The switch operates normally	2026.2.28	2026.8.12	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					
				The clamping device operates reliably					
				No abnormal wear was observed at the lubrication site.					
21	Arc puncher (notch cutter)	BB-SC-263	1	The switch operates normally	2026.2.28	2026.8.12	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					
				The clamping device operates reliably					
				No abnormal wear was observed at the lubrication site.					
22	clipper	BB-SC-264	1	The switch operates normally	2026.2.28	2026.8.12	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					
				No abnormal wear was observed at the lubrication site.					
23	drilling machine	BB-SC-265-267	3	The switch operates normally	2026.2.28	2026.8.12	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					

# Facility and Equipment Maintenance Plan for 2026

**BB-WX-27**

				The clamping device operates reliably					
				No abnormal wear was observed at the lubrication site.					
24	Stitching machine, thread reeling machine	BB-SC-268-270	3	The switch operates normally	2026.2.28	2026.8.18	Production Department	workshop director	
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				Operating normally with no abnormalities detected					
				The clamping device operates reliably					
				No abnormal wear was observed at the lubrication site.					
				Operating normally with no abnormal noises					
				Flexible operation with no lag					
25	lathe	BB-SC-273	1	The protective device is reliable	2026.2.28	2026.8.18	Production Department	workshop director	
				The switch operates normally					
				The electrical circuit lines show no signs of damage, and the connections are secure.					
				The clamping device operates reliably					
				Operating normally with no abnormalities detected					
26	Drive	BB-SC-274	1	All function switches operate normally	2026.2.28	2026.8.18	Production Department	workshop director	
				The power supply cable is undamaged					
				No leakage current was observed at the energized parts.					
				Running normally with no abnormalities					

# Facility and Equipment Maintenance Plan for 2026

**BB-WX-27**

				detected					
27	Spot welding machine	BB-SC-275	1	All function switches operate normally	2026.2.28	2026.8.18	Production Department	workshop director	
				The power supply cable is undamaged					
				No leakage current was observed at the energized parts.					
28	Carbon dioxide protective welding machine (including welding platform and tooling)	BB-SC-276-287	12	All function switches operate normally	2026.2.28	2026.8.18	Production Department	workshop director	
				The power supply cable is undamaged					
				No leakage current was observed at the energized parts.					
34	shot-blasting machine	BB-SC-316	1	The function switch operates normally	2026.2.28	2026.8.25	Production Department	workshop director	
				No welding detachment observed on the fixture					
				Safety door closure is reliable					
35	Powder spraying line + drying tunnel + hanging fixture	BB-SC-317	1	All functional switches operate normally	2026.2.28	2026.8.25	Production Department	workshop director	
				The conveyor line operates smoothly with lubrication and no abnormal noises detected.					
				No detachment of the fixation device observed					
				The spray gun exhibits no clogging or discontinuous spraying phenomena.					

**Prepared by: Gui Zhi / 2026.2.28**

**Reviewed by: An Runjie / 2026.2.28**

**Approved by: Hua Jiang / 2026.2.28**