

Daily Wash Checklist For Site Personnel

Date: _____

Store Location: _____

Store # _____

Completed by: _____

Check
Off

Mechanical Room

	Verify room heater working during cold weather
	Verify high pressure pump oil level is visible in sight gauge
	Verify air compressor pressure is above 90 psi
	Check for water, oil or chemical leaks. Listen for air leaks
	Drain water from air compressor tank & all separator bowls
	Check chemical levels. Fill & re-order as needed
	Check chemical lines for air bubbles, there should be solid chemical from tank to pump

Tunnel Walk-Thru

	Push Emergency Stop Button (E-Stop) to disable car wash
	Verify tunnel heaters working during cold weather
	Check conveyor for foreign objects or ice build-up especially at entrance and exit ends
	Check for air, chemical, water leaks
	Check all cleaning material for foreign objects or excess wear
	Check blower intake screens for foreign objects
	Check conveyor trench for water build up
	Remove any foreign objects from floor. Hose down tunnel walls and floor.
	Pull Emergency Stop Button to re-enable the car wash
	Check for two Signal Lights on Photo Eye

Run Test Car

(Make sure a customer or employee remains in the driver's seat)

	Program a best wash and run wash
	Verify all foamers and nozzles spray correctly
	Verify proper equipment sequence and operation
	Check all wash components for proper operation and timing
	Listen for abnormal noises
	Verify exit traffic light & wind curtain operation (cold weather sites)
	Check cleanliness & dryness of vehicle

Note: Wind curtains should be open for summer operation.

Note any problems below. Advise site manager. Call service provider if needed.