



Balancing Basics Practice Observation

Use for reference purposes only. For an employee to be certified, final observations must be completed in the LMS.

Balancing Basics

Done	Action
	Inspects wheel mounting surface, ensure cleanliness, and clear of obstructions and hub rings.
	Confirms the beads have been seated.
	Identifies the correct cone and adapter combination.
	Using the lift, raises and centers the assembly onto the balancer shaft.
	Ensures the assembly is clamped using the wing nut.
	Lowers the hood.
	Upon receiving imbalance measurements, selects the correct wheel weight type and ounces.
	Applies wheel weights in alignment with balancer laser.
	Closes hood to apply a "check spin."
	Upon receiving "OK," unclamps the assembly and lower using the lift.
	Returns all cones and adapters to their storage locations.

Comments