

VISIT THE VEHICLE INSPECTION

| | | | |
|-----------|-----------|----------|-------|
| Employee: | Observer: | Store #: | Date: |
|-----------|-----------|----------|-------|

| | Important Steps (Action/Task) | Key Points (What) | Reasons (Why) | SAFE | AT RISK |
|--|---|--|---|------|---------|
| START | 1. Mobility Device | Use the Mobility Device | Data collected can be sent directly to the POS and the customer. | | |
| CUSTOMER | 2. Collect Customer Information | <ul style="list-style-type: none"> First and Last name Email Phone number | To send information to the correct customer. | | |
| VEHICLE | 3. Collect Vehicle Information | <ul style="list-style-type: none"> Year, Make, Model VIN License Plate Wheel Lock Location Existing Damage | Knowing the specifics for each vehicle allows for better tracking. | | |
| COMPLETE THE WHEEL AND TIRE INSPECTIONS STEPS BELOW FOR ALL ASSEMBLIES INCLUDING THE SPARE | | | | | |
| WHEEL | 4. Inspect Accessories and Cap | <ul style="list-style-type: none"> Overall condition? Missing? Damaged? Loose? | Maintains the integrity of the wheel accessories and cap. | | |
| | 5. Inspect Lug Nuts | <ul style="list-style-type: none"> Overall condition? Missing? Swollen? Wheels locks? | Supports the longevity and functionality of the wheel assembly. | | |
| | 6. Inspect Wheel Face | <ul style="list-style-type: none"> Overall condition? Cracks? Curb Rash? Finish Quality? | A way to detect other potential assembly issues/damage. | | |
| | 7. Inspect Valve Stem/TPMS | <ul style="list-style-type: none"> Overall condition? Corrosion? Custom Caps? | Proper tire pressure is critical for vehicle safety. | | |
| TIRE | 8. Inspect Outer Sidewall | <ul style="list-style-type: none"> Overall condition? Punctures? Foreign objects? Impact Breaks? Ozone Cracking? Run Flat Damage? | Certain conditions indicate internal damage to the tire structure. | | |
| | 9. Capture and notate the manufacture (DOT) date, if visible | <ul style="list-style-type: none"> Use the Mobility Device camera | Ensures that tires are replaced before they reach an age where their performance is compromised. | | |
| | 10. Inspect Outer Shoulder | <ul style="list-style-type: none"> Overall condition? Foreign objects? Separations? | Helps identify cuts, abrasions, or other damage that could lead to tire failure. | | |
| | 11. Inspect Tread Wear | <ul style="list-style-type: none"> Overall condition? Separations? Wear Patterns? | Adequate tread depth is essential for maintaining good traction on various road surfaces, especially in wet or slippery conditions. | | |
| | 12. Scan and capture Tread Depth | <ul style="list-style-type: none"> Visually inspect and use the Tread Depth scanner | Provides more accurate and consistent measurements compared to manual inspections. | | |
| SPARE | 13. Spare | <ul style="list-style-type: none"> Is the spare a temporary or full size? | Helps ensure it remains in good condition and ready for use. | | |