## 125 REASONS TO GET BRAND-SPANKIN' USED.®

## **QUALIFICATION STANDARDS**

- 1. Under 65,000 miles
- 2. Five model years or newer
- 3. No frame damage
- 4. Clean history/title
- Aftermarket accessories do not compromise safety, emissions or operation of vehicle

## **OWNERSHIP MATERIALS**

- 6. Warranty manual
- 7. Owner's Manual
- 8. Spare key
- 9. Key fobs
- 10. Convertible top boot cover (convertibles only)

## **MECHANICAL STANDARDS**

#### Pre-Road Test

#### **Underhood check**

- 11. Hood release
- 12. Brake fluid
- 13. Power steering fluid filled
- 14. Wiper washer fluid filled
- 15. Battery condition/load test
- 16. Charging system operation
- 17. Throttle linkage operation

## **Operational checks**

- 18. Remote key fob
- 19. Door/liftgate/trunk
- 20. Seat adjuster
- 21. Steering column adjuster
- 22. Ignition switch
- 23. Malfunction indicator lamp/warning lamp
- 24. Air bag system\*
- 25. Trip computer/overhead console
- 26. Heated seat
- 27. Heating, ventilation, air conditioning system
- 28. Turn signal/hazard lamps
- 29. Horn
- 30. Brake lamps
- 31. Headlamp/high beam/low beam
- 32. Interior lamps
- 33. Door locks (all switches)
- 34. Windows
- 35. Parking brake
- 36. Fog lamp
- Windshield wiper operation and blades in good condition
- 38. Rear window wiper and condition
- 39. Rearview mirror
- 40. Sideview mirrors
- 41. Rear defroster

- 42. Seat belts
- 43. Convertible top
- 44. Sunroof

#### Road Test

- 45. Ease of starting
- 46. Cold-idle quality
- 47. Gear selector operation

## **Steering performance**

- 48. Power steering performance
- 49. Steering wheel center alignment
- 50. Vehicle tracking performance

#### **Equipment operation**

- 51. Cruise control
- 52. Overdrive
- 53. Gauges/instrument panel
- 54. Sound system

## Powertrain performance

- 55. Acceleration performance
- 56. Clutch operation/ (manual transmission)
- 57. Upshifting performance
- 58. Downshifting
- performance 59. Steady throttle
- performance 60. Transfer case
- performance 61. Hot-idle
- 61. Hot-idle performance

#### **Braking performance**

- 62. Brake booster performance
- 63. Vehicle tracking
- 64. Antilock brake system
- 65. Overall stopping performance

## Vehicle comfort

66. Free from wind leaks

## Post-Road Test

- 67. Fluid leaks visible inspection
- 68. All fluid levels (underhood)
- 69. Hot restart performmance (manual transmission)
- 57. Upshifting performance
- 58. Downshifting performance
- 59. Steady throttle performance
- 60. Transfer case performance

## 61. Hot-idle performance

## **Braking performance**

- 62. Brake booster performance
- 63. Vehicle tracking
- 64. Antilock brake system
- 65. Overall stopping performance

## Vehicle comfort

66. Free from wind leaks

## Post-Road Test

- 67. Fluid leaks visible inspection
- 68. All fluid levels (underhood)
- 69. Hot restart performance

## **MAINTENANCE STANDARDS**

70. Perform the next maintenance interval according to the severe maintenance schedule in the Owner's Manual

# Perform the following fluid inspection and/or changes:

- 71. Change engine oil and filter
- 72. Automatic transmission fluid and filter
- 73. Manual transmission fluid
- 74. Front differential fluid (4x4
- 75. Rear differential fluid (4x4/RWD/AWD)
- 76. Transfer case fluid (4x4/
- AWD)
- 77. Engine coolant78. Front brakes have 50% or more of lining remaining
- 79. Front and rear brake component condition
- 80. Rear brakes have 50% or more of lining remaining
- 81. Perform outstanding vehicle campaigns
- 82. Identify non-Mopar accessories in Additional Information box
- 83. Tires match and are manufacturer's recommended size/load capacity
- 84. Wheels match and are correct size and offset
- 85. Tread depth is 4/32" above the wear indicator
- 86. Tire sidewall condition
- 87. Tire pressures are set to DaimlerChrysler specifications
- 88. Brake-line condition
- 89. Shocks and struts condition

- 90. CV joints boot condition
- 91. Exhaust system
- 92. Front suspension
- 93. Rear suspension
- 94. Steering components
- 95. Wheel bolts torqued to specifications
- 96. Tire-changing equipment (including spare)
- 97. Drive belts are tight and not damaged
- 98. Engine hoses
- 99. Emission system hoses
- 100. State/local testing
- 101. DRBIII® diagnostic scan/

## **APPEARANCE STANDARDS**

## **Exterior condition**

- 102. Body panels
- 103. Fascias
- 104. Bumpers
- 105. Decals/emblems/trim pieces in place
- 106. Glass/lamp covers
- 107. Wheel/wheel covers
- 108. Bed/bedliner Interior
- condition 109. Instrument panel
- 110. Door panels
- 110. Door p
- 111. Seating
- 112. Headliner/package tray
- 113. Luggage compartment114. Carpet/mats/floor mats

## DETAIL STANDARDS

#### DETAIL STANDARI

- Exterior detailing 115. Clean engine compartment
- 116. Touch up/recondition minor surface scratches
- 117. Remove tar, bugs and
- road oil
- 118. Exterior wash and wax
- 119. Dress tires120. Wipe down all door jambs
- Interior detailing
  121. Clean ashtray/cigarette
  lighter
- 122. Clean vinyl, plastic and
- leather surfaces
  123. Clean glass surfaces
  124. Vacuum and/or shampoo
- all interior carpets
  125. Free of odors/moisture
  and water leaks

\*Certified to the Federal Regulations that allow less forceful front air bags. Always use seat belts. Children 12 and under should always be in backseat correctly using an infant or child restraint system, or a seat belt positioned correctly for the child's age and weight.