

| Dealer    | Name:  | POHANKA HONDA OF SALISBURY |
|-----------|--------|----------------------------|
|           |        |                            |
| Doaler #• | 208207 |                            |

#### **Vehicle Information**

 Year:
 2017
 Model:
 Accord
 VIN:
 1HGCR3F94HA022469

 Mileage:
 108719
 Color:
 BASQUE RED PEARL II

 Stock #:
 43347A
 Repair Order #:
 486640





| VIN Verification  |       | Eligible   | Not<br>Eligible | VEHICLES REPORTED WITH THE FOLLOWING ARE <b>NOT</b> ELIGIBLE FOR CERTIFICA | ATION         |
|---|-------|------------|-----------------|--|---------------|
| 1. Vehicle History Report (VHR cannot have any conditions listed on the | right | :) 0       | 0               | - Odometer Rollback - Hail/Fire/Flood Damage                               |               |
| 2. VIN Status Inquiry (All open campaigns/recalls must be completed)    | )     | 0          | 0               | - Not Actual Mileage - Dismantled/Reconstructed                            |               |
| 3. VIN Plates (All VIN plates must match engine compartment,            |       |            |                 | - Exceeds Mechanical Limits - Branded/Junked/Salvaged Title                |               |
| doorjamb and dash)  |       | 0          | 0               | - Manufacturer Buyback - Airbag Deployment/Gray Market                     |               |
| Unibody   |       | Eligible   | Not<br>Eligible | VEHICLES WITH UNIBODY DAMAGE ARE <b>NOT</b> ELIGIBLE FOR CERTIFICATION:    |               |
| 4. Frame (Carefully inspect the vehicle for any prior structural damage | e)    | 0          | 0               | Report any visible signs of unibody damage to the Service Manager.         |               |
|   |       |            |                 |  |               |
| Vehicle Diagnostics   |       |            | Not             | VEHICLES WITH AFTER-MARKET ITEMS ARE <b>NOT</b> ELIGIBLE FOR CERTIFICATIO  |               |
| 5. Check for Diagnostic Trouble Codes (DTC)                             |       | Eligible   | Eligible        |  |               |
| 5. Check for Diagnostic frouble Codes (DTC)                             |       | . U        | 0               | Refer to the certified program standards on page 4 of this checklist.      |               |
| Front Interior MEETS STANDARDS:   | YES N | IO N/A     | Re              | ear Interior MEETS STANDARDS: YES  | NO N/A        |
| 6. Key Remotes, at least one (Unlock, lock and panic buttons)           | 0 (   | <b>0</b>   | 40              | . Seats (Upholstery condition, operation and tracks)                       | 0 0           |
| 7. Keyless Entry System (Driver's-door button-unlock/lock)              |       |            |                 | . Seat Belts (Belts, buckles, latches, anchors and retraction)             |               |
| 8. SRS Airbags (Exterior condition/Check warning lamp self-check)       | 0 (   | <b></b>    | 42              | . Head Restraints (Present & Adjustable up/down)                           | 0 0           |
| 9. Ignition Switch/Engine Start Button (Engine starts)                  | 0 0   | <b>0</b>   |                 | . Windows (Operation-noise, speed, full travel and glass)                  | <b>O</b> O    |
| 10. Instrument Panel Operation (Temp, fuel, speedometer gauge/All       |       |            | 44              | . Rear/Sliding Doors (Operation, trim, panels, handles, latches,           |               |
| indicators illuminate "ON" position)                                    |       |            |                 | locks)   | 0 0           |
| 11. Dash (Condition, instrument panel, light and brightness)            | 0 0   | 0          | 45              | . Cargo Light (Condition and operation) $\ \square$                        | 0 0           |
| 12. Horn (Operation)  |       |            |                 |  | $\overline{}$ |
| 13. Steering Wheel (Condition, tilt, telescopic and lock mode)          |       |            | C               | Comments:  |               |
| 14. Steering Wheel-Mounted Controls (Operation)                         |       |            |                 |  |               |
| 15. Windshield Wipers/Washers (Aim, pressure–front/rear)                |       |            |                 |  |               |
| 16. Shifter (Check all shifting points–MT or AT)                        |       |            | _               |  |               |
| 18. Hood Release (Operation)  |       | 0          | Е.              | and Francisco  |               |
| 19. Trunk/Tailgate/Hatch Release (Operation)                            |       |            |                 | ont Exterior MEETS STANDARDS: YES  |               |
| 20. Fuel Door Release (Operation)                                       |       |            |                 | . Windshield Glass (Cracks, chips, pits, scratches, antenna)               | <b>O</b> O    |
| 21. Seats (Operation and tracks)  |       |            | 47.             | . Windshield Wiper Blades/Arms (Condition and high-/low-speed              |               |
| 22. Seat Heaters (Operation and heating performance)                    |       |            |                 | operation)   |               |
| 23. Seat Belts (Belts, buckles, latches and retraction)                 | 0 (   | <b>o</b>   |                 | Headlights/Lenses (Condition and operation-moisture)                       |               |
| 24. Head Restraints (Present & Adjustable up/down)                      |       |            |                 | Fog Lights/Lenses (Condition and operation)                                |               |
| 25. Windows (Operation-noise, speed, full travel and glass)             |       |            |                 | Daytime Running Lights/Lenses (Condition and operation)                    |               |
| 26. Front Doors (Operation, trim, panels, handles, latches, locks)      | 0 0   | <b>-</b>   | 51.             | . Turn Signal Lights/Lenses (Condition and operation)                      | 0 0           |
| 27. Side Mirrors (Condition, operation, side-view camera–               |       |            |                 |  | $\overline{}$ |
| if applicable)  |       |            | C               | Comments:  |               |
| 28. Rearview Mirror (Operation, auto-dimming-if equipped)               |       |            |                 |  |               |
| 29. Sunroof/Shade/Glass (Condition and operation)                       |       |            |                 |  |               |
| 30. Sun Visors/Mirrors (Condition-flip up, down/sideways)               |       |            | _               |  |               |
| 31. Interior Lights (Condition and operation)                           |       |            | D               | ear Exterior MEETS STANDARDS: YES  |               |
| 33. Audio System AM/FM/SXM/CD Radio (Operation, display, control        | 0 (   | <u>,</u> 0 | κe              | ear Exterior MEETS STANDARDS: YES  | NO N/A        |
| panel, speakers)  | 0.0   |            |                 |  | 0 0           |
| 34. Intelligent Multi-Information Display (Operation and display)       |       |            |                 | . Windshield Wiper Blade/Arm (Condition and operation)                     | 0 0           |
| 35. Bluetooth* HandsFreeLink* (Perform voice commands—must pair         |       |            |                 |  | 0 0           |
| with phone)   | 0 0   | 0          |                 | . Taillights/Lenses (Condition and operation-moisture)                     |               |
| 36. Navigation System (Operation, display, clear all stored data)       |       |            | 56              | Backup Lights/Lenses (Condition and operation)                             | 0 0           |
| 37. Rearview Camera (Operation and display)                             |       |            | 57.             | . Turn Signal Lights/Lenses (Condition and operation)                      | 0 0           |
| 38. Alarm/Theft-Deterrent System  | 0 (   | <b>o</b>   | 58              | Emergency Lights/Lenses (Condition and operation)                          | 0 0           |
| 39. Cigarette Lighter/Power Outlets (if equipped)                       | 0 0   | 0          |                 | License Plate Brackets/Light (Condition and operation)                     |               |
|   |       | _          | 60<br>61        | . Fuel Door/Cap (Fuel door and cap operation—if applicable)                | 0 0           |
| Comments:   |       |            | 01.             | . Taci 2001/Cap (Luei door and cap operation—il applicable)                | 0 0           |
|   |       |            |                 |  |               |
|   |       |            | 1               | Comments:  |               |
|   |       |            |                 |  |               |



|  | MEETS STANDARDS:  | YES NO N | /A Br  | akes/Wheels/Tire  | es (Cont.)   | MEETS STANDARDS:             | YES NO                   | N/A         |
|--|---|----------|--|---|--|------------------------------|--------------------------|-------------|
| 62. Hood Support/Prop Rod (Condition   |   |          |  | . Wheel (Check conditi  |  |                              | 0 0                      | C           |
| 63. Engine Mounts (Condition–cracks/to 64. Engine (Condition, operation, fluid land)                         |   |          |  | . Tire (Uneven wear, mi   |  | /32" across tread<br>essure) | 0 0                      | _           |
| 65. Transmission Mount (Condition-bra  | acket, rubber bushing)  | 0 0 0    | D Let  | ft-Rear   | ng/cuts, aujust the pri  | essure/                      | 0 0                      |             |
| <ul><li>66. Transmission (Operation–MT or AT,</li><li>67. Clutch Master Cylinder (Operation,</li></ul>       |   |          |  | . Brake Pad/Shoe (Rep   | lace if damaged and/o  | or wear exceeds 50%          |                          |             |
| 68. Brake Master Cylinder/Booster (Fluid   |   |          | _  | of minimum thickness<br>. Rotor/Drum (Replace   |  | ear is beyond service        | 0 0                      |             |
| 69. Brake System (Operation and leaks)   |   |          | )  | limits)   | -  |                              | 0 0                      | C           |
| <ul><li>70. 12-Volt Battery (Condition and load</li><li>71. Alternator (Belt condition, tension at</li></ul> |   |          |  | cord Measurements Bel   | ow in Millimeters–Writ   | e N/A if not applicable      |                          |             |
| 72. Water Pump (Noise and leaks)   |   | 0 0 0    | )  | BRAKE PAD/SHOE  | BRAKE ROTOR  | BRAKE DRU                    | М                        |             |
| 73. Fuel Injectors (Condition-fuel lines a<br>74. Radiator (Fluid level, leaks and dama                      | and hoses)<br>age)  |          | )<br>  |   |  |                              |                          |             |
| 75. Coolant Recovery Tank (Condition, f  | fluid level and leaks)  | 0 0 0    |  | 10 mm   | 8.81   | mm N/A                       | mm                       | _           |
| <ul><li>76. Coolant Hoses (Condition and leaks)</li><li>77. A/C Condenser (Corrosion and dam)</li></ul>      |   |          |  | . Wheel (Check condit   | ion, lug nut, torque an  | id valve stem)               | 0 0                      | C           |
| 78. A/C Compressor (Proper cycling, be   |   |          |  | . Tire (Uneven wear, m  | inimum tread depth 4   | /32″ across tread            |                          |             |
| 79. Power Steering (Belt condition, tension) 80. Differential Fluid (Check level and le                      |   |          |  | width, sidewall cracki<br>ght-Rear  | ng/cuts, adjust tire pr  | essure)                      | 0 0                      |             |
| 81. Washer Fluid (Check level and leaks)   |   |          |  | . Brake Pad/Shoe (Repla   | ace if damaged and/or  | wear exceeds 50%             |                          |             |
| 82. Hydraulic Hose/Line (Cracks, kinks, I  | loose bolts and leaks)  | 0 0 0    | 10   | of minimum thickness)   |  |                              | 0 0                      | C           |
| Comments:  |   |          | ) 10   | <ol><li>Rotor/Drum (Replace limits)</li></ol>   |  | ear is beyond service        | 0 0                      | C           |
| Comments.  |   |          | Re   | cord Measurements Bel   | ow in Millimeters–Wri  | te N/A if not applicable     |                          |             |
|  |   |          |  | BRAKE PAD/SHOE  | BRAKE ROTOR  | BRAKE DRU                    | М                        |             |
| Under Vehicle  | MEETS STANDARDS:  | YES NO N | /A   | 10 mm   | 8.82   | mm N/A                       | mm                       |             |
| 83. Brake Calipers (Evidence of binding  |   |          | ,  |   |  |                              |                          | -           |
| 84. Suspension (Loose bolts, bent/brok   | en control arms)  | 0 0 0    | o 10   | 1. Wheel (Check conditi<br>2. Tire (Uneven wear, mi   |  |                              | 0 0                      | C           |
| 85. Universal/CV Joint/Boots/Driveshaf<br>86. Exhaust System (Leaks, holes, dents                            |   |          | _  |   |  | essure)                      | 0 0                      | C           |
|  |   |          |  | BRAKE PAD/SHOE  | BRAKE ROTOR  | BRAKE DRU                    | M                        |             |
| Comments:  |   |          |  | DRAKETAD/SHOE   | BRAKEROTOR   | DIVARE DIVO                  | 141                      |             |
|  |   |          |  | mm  |  | mm                           | mm                       |             |
|  |   |          | 10:  | 3. Spare Tire/Tool Kit/Ti   | ire Repair Kits (Check   | conditions and all           |                          |             |
| Brakes/Wheels/Tires  | MEETS STANDARDS:  | YES NO N |  |   |  |                              | 0 0                      | C           |
| Left-Front   |   |          |  |   |  |                              |                          | _           |
|  | 1 1/ 1 500/   |          | C  | omments:  |  |                              |                          |             |
| 87. Brake Pad/Shoe (Replace if damage  |   | 0 0 0    |  | omments:  |  |                              |                          |             |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | vear is beyond service limits)  |          | ם  | omments:  |  |                              |                          |             |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | vear is beyond service limits)  |          | ם  | omments:  |  |                              |                          | _           |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | vear is beyond service limits)  |          |  | eplacement Items  |  | MEETS STANDARDS:             | YES NO                   | N/          |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | vear is beyond service limits) ters  BRAKE ROTOR                          | 0 0 0    | Re<br>10                                     | eplacement Items 4. Engine Air Filter (Rep  | lace if dirty)   |                              | 0 0                      | C           |
| <ul> <li>87. Brake Pad/Shoe (Replace if damage of minimum thickness)</li></ul>                               | ear is beyond service limits)<br>ters                                     |          | Re<br>10                                     | eplacement Items  | lace if dirty)   |                              | 0 0                      | C           |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | vear is beyond service limits) ters  BRAKE ROTOR  24.66                   | mm       | Re 10.                                       | eplacement Items 4. Engine Air Filter (Rep  | lace if dirty)   |                              | 0 0                      | C           |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | pear is beyond service limits)  BRAKE ROTOR  24.66  Prque and valve stem) | mm       | Re 10.10.10.10.10.10.10.10.10.10.10.10.10.1  | eplacement Items<br>4. Engine Air Filter (Rep<br>5. Cabin Filter (Replace   | lace if dirty)   |                              | 0 0                      | C           |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | pear is beyond service limits)  BRAKE ROTOR  24.66  Prque and valve stem) | mm       | Re 10.10.10.10.10.10.10.10.10.10.10.10.10.1  | eplacement Items<br>4. Engine Air Filter (Rep<br>5. Cabin Filter (Replace   | lace if dirty)   |                              | 0 0                      | C           |
| 87. Brake Pad/Shoe (Replace if damage of minimum thickness)  | BRAKE ROTOR  24.66  rque and valve stem)                                  | mm       | Rec 10. 10. 10. 10.                          | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace comments:   | lace if dirty)   |                              | 0 0                      |             |
| 87. Brake Pad/Shoe (Replace if damages of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Re 10-10-10-10-10-10-10-10-10-10-10-10-10-1  | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace Comments:   | lace if dirty)<br>if dirty)  | MEETS STANDARDS              | YES NO                   | N/          |
| 87. Brake Pad/Shoe (Replace if damaged of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Rec 10-10-10-10-10-10-10-10-10-10-10-10-10-1 | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace comments:   | lace if dirty)if dirty)  | MEETS STANDARDS              | YES NO                   | Z/2         |
| 87. Brake Pad/Shoe (Replace if damages of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Rec 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.  | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace comments:  bad Test 6. Engine Operation (Cc 7. MT Clutch (Smoothne: 8. Braking System (Nois)  | lace if dirty)if dirty)old/hot/high and low sess, effort and slippage, vibration and effort  | MEETS STANDARDS speeds)      | YES NO                   | 2/ 000      |
| 87. Brake Pad/Shoe (Replace if damaged of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Rec 100 100 100 100 100 100 100 100 100 10   | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace comments:  Dad Test 6. Engine Operation (Cc 7. MT Clutch (Smoothne) 8. Braking System (Nois) 9. Cruise Control System   | lace if dirty)<br>if dirty)<br>old/hot/high and low s<br>ss, effort and slippage<br>e, vibration and effort<br>n (Engage, cancel and | MEETS STANDARDS speeds)      | YES NO 0 0 0 0 0 0 0 0 0 | 2/ 000      |
| 87. Brake Pad/Shoe (Replace if damages of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Rec 100 100 100 100 110 110 111 111 111 11   | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace 5. Cabin Filter (Replace 6. Engine Operation (Co 7. MT Clutch (Smoothne: 8. Braking System (Noise 9. Cruise Control System 1. Steering/Tire/Wheel (1. CV Joint/Drive Axle N                             | lace if dirty)   | MEETS STANDARDS speeds)      | YES NO                   | 2 0000      |
| 87. Brake Pad/Shoe (Replace if damages of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Rec 100 100 100 100 110 110 111 111 111 11   | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace comments:  bad Test 6. Engine Operation (Co 7. MT Clutch (Smoothne 8. Braking System (Noise 9. Cruise Control System 0. Steering/Tire/Wheel (   | lace if dirty)   | MEETS STANDARDS speeds)      | YES NO                   | 2 00000     |
| 87. Brake Pad/Shoe (Replace if damages of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Re 100 100 100 100 110 111 112               | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace 5. Cabin Filter (Replace 6. Engine Operation (Co 7. MT Clutch (Smoothne: 8. Braking System (Noise 9. Cruise Control System 1. Steering/Tire/Wheel (1. CV Joint/Drive Axle N                             | lace if dirty)   | MEETS STANDARDS speeds)      | YES NO                   | 2 0000      |
| 87. Brake Pad/Shoe (Replace if damages of minimum thickness)   | BRAKE ROTOR  24.66  reque and valve stem)                                 | mm       | Re 100 100 100 100 110 111 112               | eplacement Items 4. Engine Air Filter (Rep 5. Cabin Filter (Replace 5. Cabin Filter (Replace 6. Engine Operation (Co 7. MT Clutch (Smoothne: 8. Braking System (Nois: 9. Cruise Control System 0. Steering/Tire/Wheel ( 1. CV Joint/Drive Axle N 2. Vehicle Drift/Pull (Abr | lace if dirty)   | MEETS STANDARDS speeds)      | YES NO                   | 2 0 0 0 0 0 |



#### Technician Acknowledgment (Signature Required)

I certify that: i) I inspected all applicable items on this checklist; ii) all required reconditioning was performed and meets Honda Certified Pre-Owned Vehicle Program Standards for HondaTrue Used vehicles; and iii) this vehicle is eligible for certification as a HondaTrue Used vehicle. All items that did **not** meet program standards have been properly repaired with Honda Genuine Parts and thoroughly documented on the reconditioning repair order. All diagnostic trouble codes (DTCs) have been remedied and cleared, and all applicable campaigns and recalls have been properly completed prior to vehicle certification and delivery.

| Technician: JASON AUSTIN   | DPTS #: <b>D717580</b>  | Signature:   |   | Date: 10/23/2025  |
|--|---|--|---|---|
|  |   | organicaron  | 142   | m   |
| Dealer Management Ackn   | owledgment (Signature Requ  | uired)   |   | V   |
| l certify that: i) all applicable items o<br>Program Standards for HondaTrue U<br>within 48 hours of retail delivery.                    | n this checklist were inspected; ii) all req<br>sed vehicles; and iii) this vehicle is eligib | uired reconditioning was perford<br>le for certification as a HondaTru                               | med and meets Honda<br>le Used vehicle and will | Certified Pre-Owned Vehicle<br>be reported to American Honda                                      |
| Name (Print): BRYAN PERDUE   |   | Signature:   |   | 10/25/2025  |
|  |   |  |   |   |
| Please select your title:  |   | ,  |   |   |
| <ul> <li>Dealer Principal</li> </ul>   | <ul><li>Dealership Manager</li></ul>  | General Mana   | iger  | General Sales Manager   |
| □ Sales Manager  | <ul><li>Business Office Manager</li></ul>   | □ Service Manaç  | ger   | Pre-Owned Manager   |
| Certified Program Standar  | rds   |  |   |   |
| <ul> <li>Perform all required maintenance</li> <li>All fluids must be topped off</li> <li>All tires must be same size, brand,</li> </ul> | oad, speed rating and free of damage  | and impairment of the<br>If a windshield cannot  | e driver's line of sight mu                     | acks, chips, scratches, pitting<br>ist be repaired and/or replaced.<br>replaced with either Honda |
| Documentation/Keys/Man   | uals MEETS STANDARDS: YES NO  | N/A  |   | MEETS STANDARDS: YES NO N/A   |
| B. Vehicle History Report (CARFAX" C. Owner's Guide D. Owner's Manual Paper  | Online  | G. Navigation Code #: H. Radio Security Code I. Keys (One OEM key) J. Valet Key (One key)  Comments: | e #: (<br>remote)                               | vehicle delivery:)  |
| Customer Acknowledgme  | Online  nt (Signature Required)  A through J) have been reviewed with a                       | nd provided to me by the dealer  | ship at the time of vehic                       | cle delivery.   |
| Customer Name (Print):   |   | Signature:   |   | Date:   |