

Used NSX Checklist

Car and Seller Information	Additional Notes / Contact Record
Seller Name: _____	
Phone 1: _____	
Phone 2: _____	
Address 1: _____	
Address 2: _____	
Car VIN number: _____	
Car Model Year: _____	
Car Model: <u>NSX NSX-T ZANARDI</u>	
Transmission: <u>5-SPD 6-SPD AUTO</u>	
Tranny number: _____	
Exterior Color: _____	
Interior Color: _____	
# of Owners: _____	
Service Records: <u>YES NO PARTIAL</u>	
1 st Inspection Date: _____	
2 nd Inspection Date: _____	
Exterior Condition: <u>1 2 3 4 5 6 7 8 9 10</u>	
Interior Condition: <u>1 2 3 4 5 6 7 8 9 10</u>	
Mechanical Condition: <u>1 2 3 4 5 6 7 8 9 10</u>	
Asking Price: _____	
Negotiated Price: _____	

Vehicle History Check
1. Carfax report (attach to this checklist): NO YES – CLEAN YES – PROBLEM
Notes:
2. Talked to mechanic(s) who maintained car: NO YES
Mechanic Name(s) / Contact Info:
Mechanic comments:

3. Contacted previous owner or other NSX owners familiar with the car: NO YES	
Name: _____	Contact Info: _____
Comments:	
Name: _____	Contact Info: _____
Comments:	
Name: _____	Contact Info: _____
Comments:	

Inspection Checklists

Interior Inspection (including comfort for issues for those new to the NSX)	
Drivers seat comfort / leg room	Head room (w/ helmet if you intend to track the car)
Passenger seat comfort / legroom	Instrument panel visibility
Shoulder room	Easy of entry and exit from vehicle
Outside visibility	Drivers seat power adjustments work
Rear view mirror and night switch	Passenger seat power adjustments work
Headlight flip-up button ('91-'01)	Radio, cassette player, CD player if installed
Steering wheel condition	Speakers: 2 door, 1 pass foot well, 1 center channel
Steering position (tilt/telescope)	Heat, A/C, vent functions
Horn function	Window glass condition (and tint, if any)
Windshield washer / wiper system	Remote fuel door release
Interior dome light / map lights	Courtesy lights (in doors and drivers foot well)
Glove box condition and function	Ashtray and lighter
Cup holder condition (1993+)	Center console condition and function
Rear defogger function	Sun visor condition (check for split seams)
Drivers seatbelt condition	Passenger seatbelt condition
Headliner condition	Door panel condition
Drivers door handle function	Seat upholstery / leather condition
Passenger door handle function	Trim and molding condition, including behind seats
Drivers door lock button / knob	Engine compartment release lever
Passenger door lock button / knob	Drivers power window controls
Dashboard condition	Passenger side power window controls
Seat wear consistent with mileage	Brake pedal wear consistent with mileage

Additional Interior Notes

Exterior	
Dings, dents, scratches, scrapes	Rock chips on front consistent with mileage
Windshield glass and molding	Moldings and trim condition
Front grille and radiator condition	General paint condition
Drivers side door handle function	Evidence of accident damage or body work
Passenger door handle function	Original paint on body panel bolts
Any fluid leaks (new or old)	Tire brand, model, size, condition acceptable
Trunk lock (opens with key)	Fuel filler door releases, gas cap in good shape
Keyless entry works (if installed)	Wheel locks and matching key (if installed)
Front hood release lever works	Wheel condition (cosmetic)
Factory Anti-theft (should not alarm if you open any door or the trunk using a key)	
Aftermarket alarm and/or keyless entry function (if installed)	

In The Trunk	
Remote trunk release button (on drivers door below arm rest)	
Remote trunk release disable switch (located in glove box)	
Carpet and trim, general condition (no corrosion or dampness)	
Trunk light function (towards rear of trunk on drivers side)	
Trunk latch (do not slam; set it down and press firmly over latch (NOT on spoiler))	
Condition of trunk-mounted CD changer and/or mobile phone (if installed)	
Trunk lid stays up by itself (if not, the struts are bad - \$100 repair)	
Tool kit under trunk carpet (jack, lug wrench, flat blade screw driver, air pump)	

Under The Hood	
Hood catch mechanism works (run fingers right to left near center to trip hood open)	
Spare tire condition (should be mounted with spokes facing toward the rear)	
Battery condition (behind spare tire)	
Radiator condition (look for damage from road debris or excessively bent cooling fins)	

Lights	
Parking lights	Headlight pop-up and retract motor works smoothly
Low beam lights	Reverse lights
High beam lights	Tail lights (including LED in spoiler)
Hazard light and switch	Brake lights
Turn signal lights	Side marker lights
License plate light	Fog or driving lights (if installed)

Additional Notes	

Mechanical Inspection Checklists

Note: There are purposefully no details included in this section. The reason is that anyone qualified to inspect the car knows what he is looking for, and this is only meant to serve as a checklist to make sure he doesn't skip anything. If you do not work on cars, or are not clear on how to inspect anything in this checklist, please have a qualified mechanic inspect the car.

Mechanical Inspection Checklist		
Engine oil	Coolant	Brake master cylinder
Engine mounts	Cooling hoses / pipes	Antilock brake pump
Engine block	Coolant overflow bottle	Bake fluid
Cylinder head	Cooling system clamps	Brake lines / hoses
Fluid leaks	Radiator and fan	Brake rotors
VTEC operation	Water pump	Brake pads
Air filter	Fuel hoses	Brake calipers
Springs	Fuel pump	Parking brake
Shocks (dampers)	Fuel tank	Wheels
Steering	Exhaust manifold or headers	Wheel hub / studs
CV joints / boots	Exhaust hangers/brackets	Wheel bearings
Tie rods	Catalytic converter	Clutch operation
Forged suspension	Muffler	Clutch fluid / cylinders
Drive shaft	Exhaust pipes	Starter
Differential (LSD)	Fuel injection	Battery
ECU/ECM	Alternator	Wiring
Frame work? NO YES	Paint work? NO YES	Panels replaced? NO YES
Tires (note: "premature" wear on extreme inside edge of front tires is normal)		
IF REQUESTED: Compression / Leakdown		
IF REQUESTED: 4-wheel alignment		
Mechanical Inspection Notes:		
Inspected by: _____		Date: _____