Seller Inspection Checklist

For Use In Preparation For Your Home Inspection Provided To You By Home Quest Home Inspection

HomeQuestInspection.com

Call Us Today 203-951-0299

GENERAL	INTERIOR
1Make Sure that all utilities are turned on.	18Check all windows for opening, closing and locking.
 Access is clear to electrical panels, crawl space, Attic space and garage walls. 	19Check all windows to ensure that they stay up on their own.
3Remove or put pets in a secure area.	20Check all windows for possible broken thermo
More than likely the buyers will come to the inspection. Have the house clean. Don't leave dishes in the sink, pans in the oven or cars in the garage. Change all air filters prior to the inspection. Consider having something (water) for buy-ers to drink. Leave your phone number for inspector in case they have any questions about the operation of your home	seals/cracks 21Check all outlet covers for loose, damaged, or missing covers. 22Check all doors for rubbing/sticking when opening and closing. Correct and adjust as needed.
Exterior	23Check walls and doors for holes from door handle or from door stop
4Make sure water drains away from the house by adding downspout and splash blocks under gutters.	24Check ceiling fans on all 3 speeds for wobbling
5Fix any loose shingles or nail pops on the roof.	25Check and replace all burned out light bulbs.
6. Clean gutters and downspouts to prevent overflowing.	26Consider getting carpet cleaned and re-stretched if needed.
7. Check wood trim joints for softness and caulk.	27Check for and fix any holes/nail pops in walls/
8Check all steps for loose bricks or wood and replace or secure as needed.9Check all handrails for looseness and secure as	Kitchens and Bathrooms 28Fill all sink basins, drain, check for leaks.
needed.	29Check disposal and dishwasher.
10If there is a deck check for weathering wood.	30Check cabinets for and rubbing and ensure they
11Check for any fallen insulation or wood debris lying on the ground under a deck or in a crawl space. This creates a conducive environment for termites.	are secure and open and close properly. 31Check that all burners and elements work on the stove and oven.
12Check hose faucets to ensure they're not loose or leaking.	32Check the counter and back splash for any needed caulking.
13Ensure that there are anti-siphon devices installed on the exterior hose faucets.	33Check for loose tiles, cracked tiles, and missing grout.
Garage 14Check Automatic Reverse on garage doors.	34Check the toilet for cracks or loose/rocking toilets and tanks.
15Check garage foundation walls for termite tubes. (mud tubes on the wall).	35Check supply lines, toilet shut offs, to ensure they flush properly.
16Move stored items away from garage walls so the inspector can view the foundation.	36Check for faucets to ensure proper hot and cold plumbing installation. (hot is on left, cold should be on the right.)
17Check for damaged sheetrock adjoining the living space to ensure proper fire rating.	37 Check all faucets for water pressure. If pressure is low, try cleaning out aerators/screens.
	38Check laundry connection for leaks.
	39Check water heater for leaks and corrosion.
Home Quest	40 Check breakers for tripped or missing breakers.
Home Inspection	41 Check GFCI's and AFCI's to ensure that they

respond.

Radon Test Procedure

It is very likely that during the purchase of your home, your buyers will request that a radon test is performed in your home. The test is often started during a Home Inspection.

In order to meet the protocol established by the EPA, a "CLOSED HOUSE" condition must exist for 12 hours prior to the start of the test. This means that all of the exterior doors and the windows IN THE ENTIRE HOME must be tightly closed except for normal entry and exit. It is a common misunderstanding that because the radon test is done in the lower levels of the home that only the lower levels of the home are required to be closed, this is incorrect. Typically opening windows in an upper level will draw more air in through the lower level and raise the radon level.

If "closed house" conditions exist, the test must run for not less than 48 hours. During the test the closed house condition must be maintained.

If "closed house" conditions do not exist, for example if there are windows open in the house when the radon test is scheduled to begin, the windows should then be closed, and the test must run for not less than 96 hours. During the test the closed house condition must be maintained. This is often uncomfortable in the warmer months.

The testing devices will be placed in the lowest liveable level of the home. During the test it is important that all non-essential ventilation devices (attic fans, kitchen ex-haust fans, fireplaces, etc.) are not used. Air conditioning systems that recycle in-side air may be used during the radon test.

The radon testing devices do not emit anything and they are harmless to the occupants of the home. While the devices are harmless, they should not be touched.

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Or
Schedule online at HomeQuestInspection.com

