

Snagging Ticksheet

A basic homeowners Guide created by HomeSnag © 2017



- Stand a little distance away from the house: are the window ledges level? Also check the walls are plumb. Ideally use a straight edge level to identify.

- Check Weep holes above window lintels, windows and utility boxes. Check they aren't blocked and at the correct height directly above.

- Check Bricks and mortar - are there gaps, are any damaged? Are the bricks level?

- Are there any gaps in the brickwork where fixings such as pipes are entering the house? Any gaps should have mastic seal to prevent rain ingress

- Shake the downpipes - are they secure? Check that the gutters appear clear and on a slight gradient toward the downpipe[s]

- Are the inspection chambers and aco drains clear?

- Check the roof - are any tiles missing or fixings broken? Are the hip and ridge tiles secure?

- Inspect the flashing around bay windows and conservatories - are there gaps in the bond, are the joins in the flashing 450mm apart? Tug the edges slightly to see if it is secure.

- Also make note of the smoothness of mortar to hip tiles - a smooth appearance indicates a weak mix (easier placidity and nicer finish to start with but high sand mix doesn't last)

- The boiler flue should not be within 300mm of any openable window. Also check it isn't directly underneath the soffit to avoid ingress into pitched roof spaces.

- Are there any cracks in the bricks and mortar? Pay attention around windows & doors

- Are there any obvious signs of damp? Check that the ground levels do not exceed over the damp proof course. This includes the garage as often the soil rises higher than it should

- Are the airbricks above 150mm of ground level? Are they blocked with soil etc?

- Check around the verges: are there any gaps underneath that could allow driving rain ingress? Also make note of any cracked verges or any dry verge caps that aren't secured or bowed etc.

- Look under window ledges and patio thresholds - do they have mastic seals? Also check for gaps to the edges of doors including the garage door frame and personnel door.

- Check for dents and scratches on the glass and frames of windows etc.

- Check that the ledges have end-caps and that patios have caps to the top of hinges.

- To check cavity wall insulation on traditionally built houses with blown in insulation, drill into the mortar and either insert a borescope camera or wet a drill bit and pull it out to inspect.

- Check garage sockets work, the trusses are secured with straps & pier walls are secure. Also check for gaps and rips in the roof membrane

- Is the integrated garage door a fire door? Is there an excessive gap between the door and the frame? Does it have intumescent strip around the frame?

- If the garage is integrated with a bedroom above, consider checking for insulation above the garage ceiling. To do this bore a small hole with a screwdriver and inspect ideally with a borescope.

- Check soil by digging a sample 100mm down. Roll the soil into a sausage shape and press with your thumb; does it break away or is it heavy clay consistency? Check for stones left underneath.

- Go to the fence posts and push to see whether they are secure.

- Walk over flagstones - are they secure? Also is there adequate room for disability use / wheelie bin?

- After it has rained, inspect that there is no pooling water within 3m of patio/rear doors after 1 hour

- Internally, first of all check the plumbing by filling all baths and sinks etc to test the overflow connection. Do this first to check for any signs of leaks to show. Make note of the pressure.

- Does the cylinder tank pipework have lagging? Check the pressure gauge is more than 1 bar.

- Turn the heating on downstairs only. Most houses will have a dual zone system so the upstairs radiators should not turn on assuming the thermostat upstairs is not engaged.

- The radiator that is in the room with the thermostat should not have a TRV (thermostatic radiator valve). Also a radiator should not be in the immediate area around the thermostat.

- The upstairs thermostat should be in the Master Bedroom and not have a TRV

- Check all radiators by touching all parts: it is common for sludge to sit at the bottom or for them to need bleeding so check for cold spots mainly at the top / base.

- Hallway: Check the door has no gaps around the frame (you shouldn't see daylight), check for the draught strips around the sides and top.

- Hallway: Check ceiling levels and architraves are level.

- Hallway: Check the staircase newel post is plumb, also check for damage to the staircase spindles and string.

- Hallway: Check flooring levels: an indication of it not being is by looking under the skirting and doors.

- Hallway: Paintwork and plastering: check the condition with the front door open to cast light.

- Hallway: Check sockets by plugging in a device such as mobile phone charger to see if it has been connected. We use a plug tester which you can also by to check correct wiring.

- Hallway: Turn on the light switches to check they are connected. There is typically a 2 way gang switch connecting to upstairs to test they all connect.

- Hallway: Turn on the smoke detector. It should link to upstairs

- Hallway: Check the doors open close without interruption. Do they latch, is there any shaking within frame? Also does the door need a stopper to prevent handle damage?

- Kitchen: Inspect the level of the flooring. A way of doing this by eye is looking at the line against the skirting board / plinths under units.

- Kitchen: Are the spotlights in line? Best to turn the lights off when checking this.

- Kitchen: Is the ceiling level? Use the level of cupboards underneath to compare.

- Kitchen: Are the units damaged? Pay particular attention to the base of doors which can get damaged when hung. Also check for scratches to the sink and hob.

- Kitchen: Check the dishwasher opens (the plinth should be cut to allow it)

- Kitchen: Check all appliances work and do not leak. This includes the extractor hood and hob so turn on all the hobs at once. For gas hobs, blow out the flame to test cut-out

- Kitchen: Check the sinks in here and utility room do not leak. Test the hot / cold setting to ensure they have been plumbed correctly.

- Kitchen: If you have an island area, check it is equally positioned in line with main kitchen units. If you have to do it by eye and it is tiled floor, look at the distance from the grout line.

- Kitchen: Check the windows aren't scratched. Check the handle operates and window doesn't catch. Finally check the reveals are level and plumb

- Kitchen: check the upstand and splash back is sealed.

- Kitchen: Check paintwork, tiles and plastering.

- Kitchen: Check that sockets work and are level.

- Kitchen: Check for the doors being in line and for any unequal gaps between door and carcass. It is common for units such as the fridge freezer to not be installed straight.

- Utility / Kitchen: The width of units to have free standing appliances need 600mm space. Is there enough room? Also check there has been a hole cut in carcass for pipework

- Utility: If you have an alarm system, does the door/frame have a sensor?

- Dining Room: It is especially important to check the flooring is flat. The best way is by putting a long level across and seeing if it "seesaws"

- Dining Room: Check the patio doors open and close properly. Check for scratches as it is very common to be damaged by grit on site or during cleaning.

- Dining Room: Check that you can operate the trickle vents without interruption.

- Dining Room: Stand in the corner of the room to ensure the light fitting is central. It should be in line to the other corner or central to the patio.

- Dining Room: Inspect that walls and reveals are square

- Dining Room: Check for paintwork and plasterwork blemishes.

- (Other Rooms): Look down the side of the wall and check for skirting boards and walls being straight

- (Other Rooms): Stand centrally in the room and look for unlevel ceiling lines

- (Other Rooms): Also check for level window cills, reveals and other fixtures.

- (Other Rooms): Windows with glazing bars should be in line (the bars within the frame can often be bent)

- (Other Rooms): Are there nail pops or ceiling lines visible to the ceiling?

- (Other Rooms): Check for paint snots, dents and other blemishes to walls and skirting.

- (Other Rooms): Check the levels of radiators, switches and sockets. Check the sockets work

- (Staircase): Does the banister handrail feel secure. Can you slide your hand up uninterrupted without scraping your knuckles? Also check for splinters

- (Staircase): Check for shrinkage around the string. Also stand at the base to ensure it is straight and does not bow

- (Staircase): Are the newel posts plumb and is there any damage to it and the spindles?

- (Staircase): Check the newel caps are level, secure and have no dents. If they have nail holes then these need filling

- (Staircase): Is the landing joinery square at the corners? Are there any gaps between the newel posts and handrails?

- (Landing and other rooms upstairs): Walk around to check for creaking or cracking floorboards.

- (Landing and other rooms upstairs): Check for paint blemishes to walls and ceilings. We recommending using post it notes or spot stickers to help. You can also use a chalk stick

- Bedrooms: Inspect the cills, architraves radiators and other fixings being level. Often cills will bow so crouch to look at it from a distance if you do not have a level.

- Bedrooms: Are the wardrobe doors in line to frame - i.e. not an unequal gap to the frame?

- Bedrooms: Check doors are closing, architraves are flush to the frame and any damage.

- Bedrooms: Check walls are straight and ceilings are level, especially if you intend on wallpapering or painting feature walls

- (Bathroom / Ensuites): Check the flooring levels and tiles are not damaged. It is common for tiles upstairs to crack to walls and floor.

- (Bathroom / Ensuites): Check that there have been no leaks from the showers, baths, toilets or sinks.

- (Bathroom / Ensuites): The windows should normally be frosted for privacy. Check they open and close, and for any damage.

- (Bathrooms): Check the extraction fan works and the isolator switch overrides.

- (Bathrooms): Inspect the bath, sink and toilet for damage.

- (Bathrooms): Stand a few feet away from the sink and crouch down to see whether it is level and the pedestal is facing square.

- (Bathrooms): Check that the window reveal is level and cill / shelving is level. If you have a shower frame then often this is also installed unlevel

- (Bathrooms): Check for any lipping tiles: use a credit card and push up against any tiles that are not flush against eachother. If you can still feel a lip then it should be replaced

- (Bathrooms): Is there a gap underneath the shower screen? Check for adequate sealant that is intact (for e.g. the bath should have been sealed with a tub full of water)

- (Bathrooms): Inspect the tiles for gaps in grouting especially around bath/shower area. We also recommending the flooring around toilets, sinks and perimeter of room to be sealed

- (Loft): Check for insulation. Building Regulations require 270mm of insulation

- (Loft): Inspect for any damage or gaps in brickwork to the gable walls if safe to do so.

- (Loft): Inspect that there is no loose joinery to the trusses etc. There should also be no loose wires

- (Loft): There should be some airflow to the eaves but all the boards should be covered.

- (Loft): Check there are no tears to the membrane and no signs of animal infestations.

Add any notes or sketches below:
