1 Plastic Handle and cover Rosette for temporary use during construction period. 2 Lever Handle in different shapes, styles and finishes. 3 many Rosette combinations can be made with each handle 2 as they all fit to the same base 6. 4 Shaft Core 5 PTFE Busher - with this new design, we introduced PTFE (Polytetrafluoroethylene) material, which used extensively in the aerospace industry with its excellent performance of low coefficient of friction and shelf-lubrication (between 4 and 6). 6 solid Base body. 7 Spacer Adaptor for D50mm pre-drilled hole door (optional). 8 3.2mm thickness Heavy Duty Spring

guarantees a lifelong performance.

9 Stainless Steel Concealed Washer.

tolerance for better performance.

10 Lock Nut fixing structure allows the moving

parts (4, 8, and 9) to function with minimum

Why choose Fortune Duck Door Lever Handle?



A conventional door lever handle assembly includes a pair of base or mounting plates with each mounting plate installed on either side of the door. A pair of lever handles will typically have a spring, washer and circlip fixed on each of the mounting plate, as one component.

The procedures of the door lever handle installation are:

- a). client chooses a door and a handle;
- b), builder installs the door:
- c), builder installs the handle:
- d). painter removes the handle and paints the door;
- e). Painter reinstalls the handle after the paint has dried;

During these procedures, the following things may happen:

- a). The building process may be delayed if the client did not choose the handle on time;
- b). The painter may lose parts during the removal and re-installation of the handles;
- c). The handle may be scratched and damaged during the building period;

Our Invention

The Fortune Duck invention lever handle separates the handle 2 from the mounting base 6 (including spring 8 and washer 9), as two components. It also provides a builder's plastic handle 1 for temporary use during the building construction period. This gives you the following advantages:

- a). Efficient mechanical performance with the latest technology and using quality materials giving you 25 years warranty
- b). Builder's Plastic Handle 1 has been designed for temporary use during building construction before fit-out;
- c). Clients can spend more time choosing the handle 2 without delaying building time;
- d). The painter does not need to remove and reinstall the handle for painting, as the builder's plastic handle 1 can be painted over;
- e). The handle 2 chosen by the client will be installed (with only three grab screws fixed an easy installation) after the whole construction has been completed, minimising the risk of damage during the construction period;

Furthermore:

- f). the Fortune Duck lever handle construction allows you to choose from a wider variety of shapes and finishes for the cover rosette 3;
- g). Fortune Duck lever handle also has a patented Spacer Adaptor 7 to fit a 50mm pre-drilled hole door;
- h). Fortune Duck lever handle construction allows us to custom make your own designed handle 2 at a competitive price;
- Fortune Duck lever handle allows for easy maintenance in the event of door repainting, without the need for removal and re-installation of the entire handle component- the property owner simply uses the plastic handle 1 and repeats the same procedure above after painting is completed;
- j). It is easy and cost effective to change to a new handle style 2 in the future;

132 F DUCK 133 F DUCK