

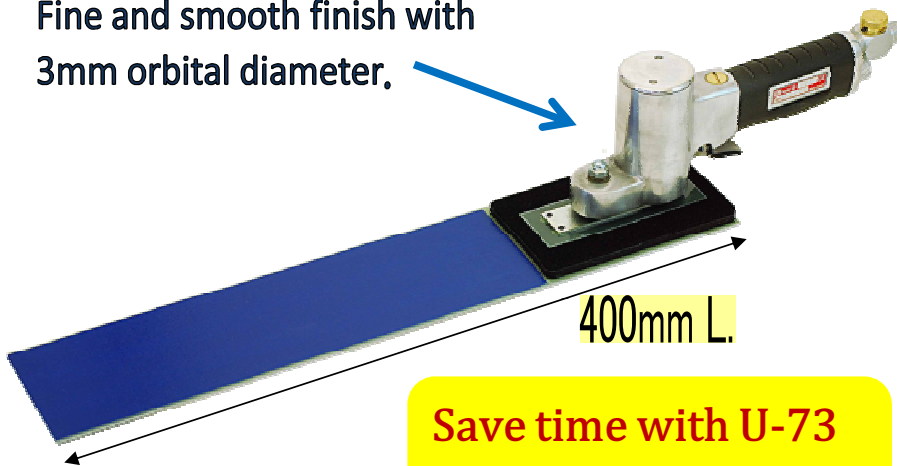


# U-73 Long Pad ORBITAL SANDER

## [FEATURES]

- ☆ easily find-out slight distortion, and mend it prompt.
- ☆ sanding on both flat and curved surfaces.
- ☆ sanding at an restricted area.

Fine and smooth finish with 3mm orbital diameter.



**Save time with U-73**  
**Free from manual sanding.**

## Long flexible pad!

U-73



Other pad or



Finish-sanding is normally done at each line or spot.

By U-73 you can easily make sanding on large or small curved surface as well as flat surface,



## [APPLICATIONS]

- Sanding with body filler and primer surfacer.
  - Sanding with primer surfacer at small to large areas, such as car door, bonnet, fender, etc.  
[Sanding Paper: (e.g.) grit 120, 180, 240 glue-on]
  - Sanding after painting primer surfacer.  
[Sanding Paper: (e.g.) grit 320, 400 glue-on]
- Sanding on curved area and cornered area.



| Model | Pad size (mm) | Free speed (rpm) | Orbit dia. (mm) | Weight (kg) | Air cons. (L/min) | Height (mm) | Length (mm) | Air inlet (PT) | Noise level (dBA) |
|-------|---------------|------------------|-----------------|-------------|-------------------|-------------|-------------|----------------|-------------------|
| U-73  | 78x400        | 8,000            | 3               | 0.79        | 260               | 92          | 453         | 1/4"           | 88                |

## [What you can do by U-73]

- ☆ You can easily find the distortion (wave) of BODY FILLER, and remove the wave immediately.
- ☆ You can easily find the distortion (wave) of PRIMER SURFACER, and remove the wave prompt.
- ☆ You can control proper sanding, i.e, you can avoid over-sanding.
- ☆ You save much more time with U-73 than with manual file.
- ☆ You can get much smooth and beautiful finish at the edge when body filler and primer surface sanding.
- ☆ Less fatigue with U-73 than with machine sanding.

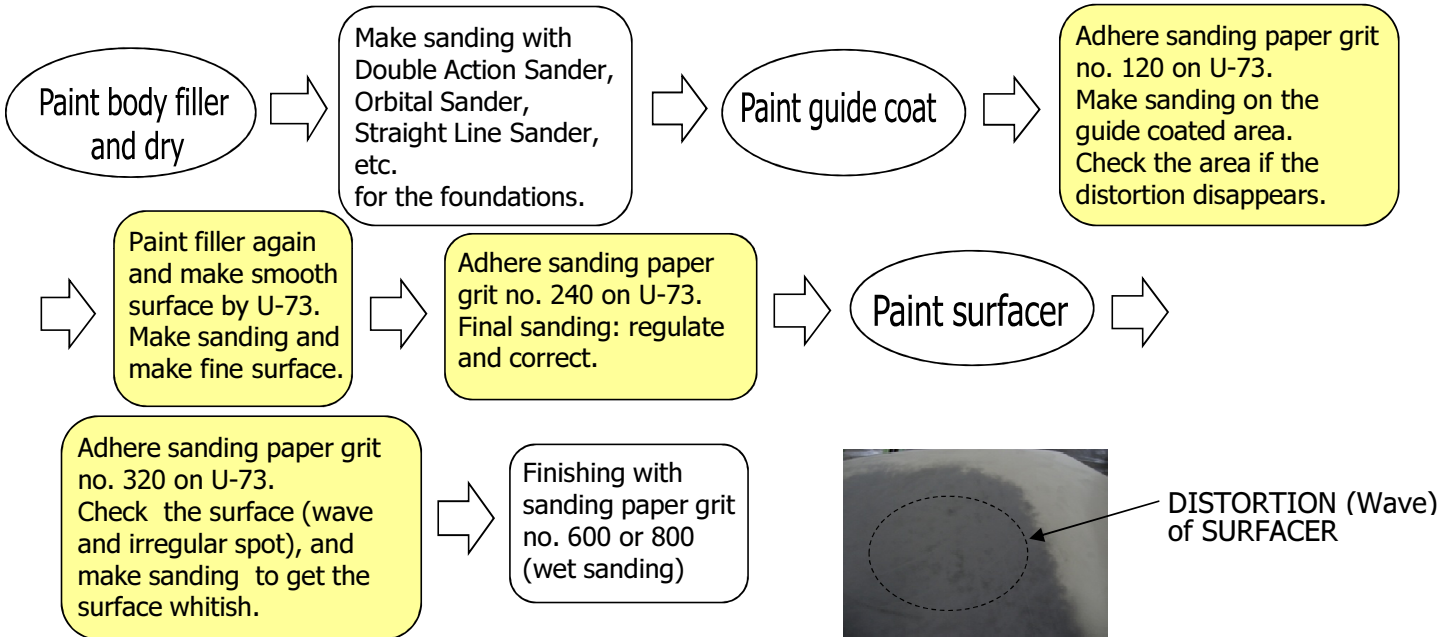


### Advantages

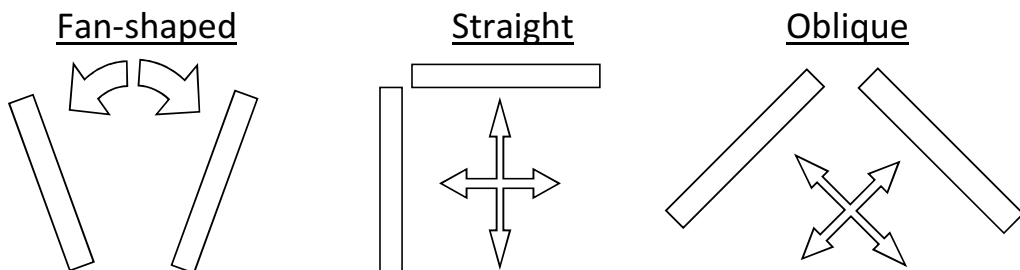
- ① High quality finish
- ② Timesaving
- ③ Laboursaving

## [Application details]

### FINAL SANDING of Car Door, Bonnet, Fender, etc.



## [HOW TO MOVE A LONG PAD]



\* Change the shift for the area of sanding.

### [NOTICE]

1. Do not press the pad strongly, that makes the distortion. Just touch the pad by the palm when sanding.
2. Lift the tool grip a little (about 1/2"), and make a space under the rear end of the pad when sanding.
3. Change the length of sanding paper to be adhered to the pad for the area of sanding.
4. Always keep low speed when sanding. High speed causes oversanding.
5. Always start-up the tool after putting the pad on the surface. Putting the moving pad after start-up may cause the scratches on the surface.