

# 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.





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.
  - o 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	78×400	8,000	3	0.79	260	92	453	1/4"	88

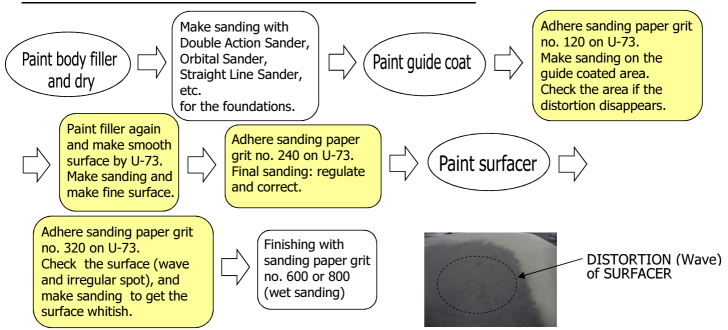
# [What you can do by U-73]

- ★ 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.

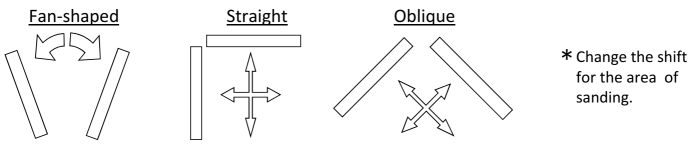


### [Application details]

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



#### [HOW TO MOVE A LONG PAD]



#### [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 scraches on the surface.