

TECHNICAL SPECIFICATION

WEIGHT	gr	9.20
MAX LOAD CAPACITY	gr	2500
MATERIAL		PP
PRODUCTION TECHNOLOGY		IM
POST-INSERTED HANDLE		✓

BENEFITS OF THIS HANDLE :

Enhanced Usability & Consumer Appeal

Improved final product usability, leading to broader consumer appeal.

Syncable with standard assembly lines for efficient production, even automatic or manual inserting lines.

Application of Use

Can be used in far reaching of industries such as: food industry, edible oil and chemical industry.

Ease of use

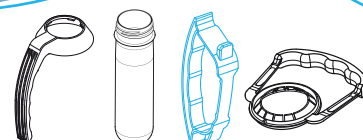
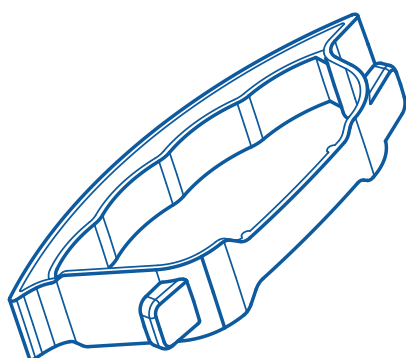
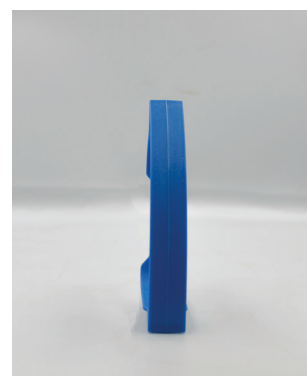
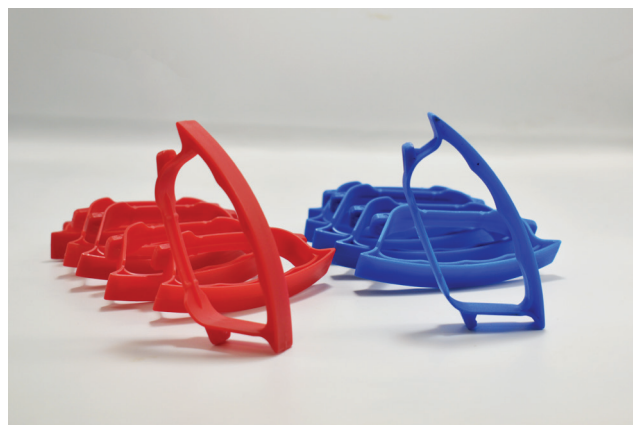
Enhanced bottle stability during use & transport.

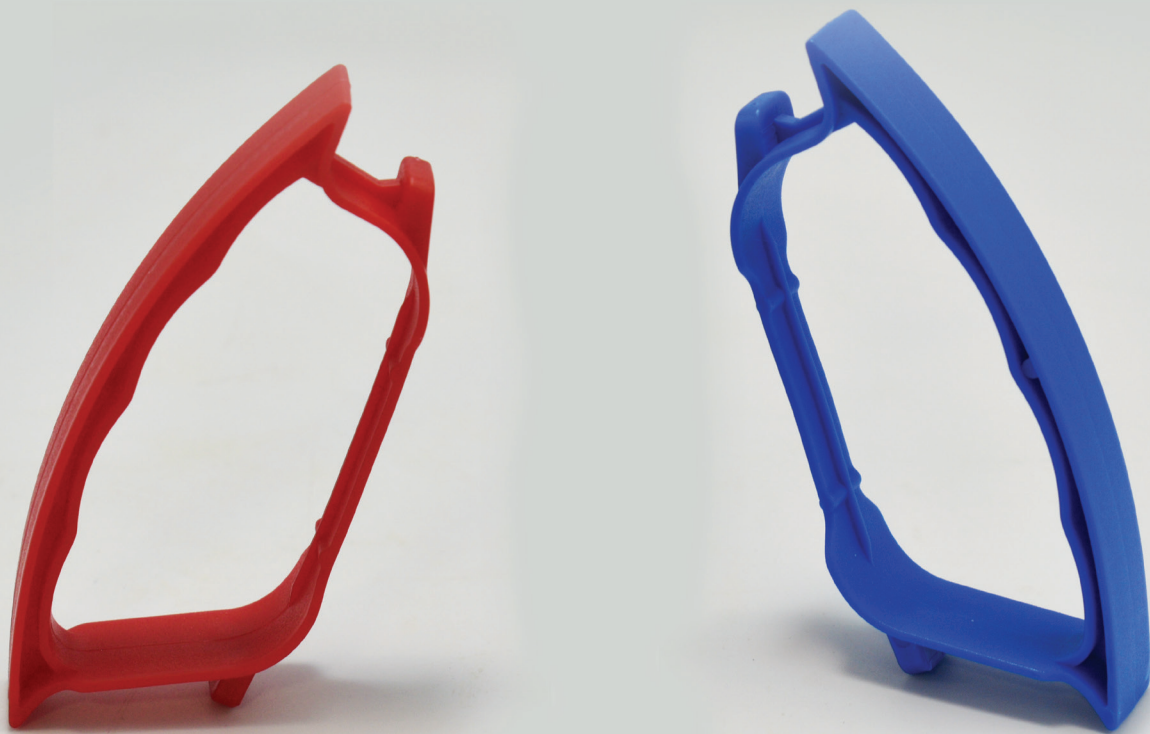
Ergonomic & Functional Design

Ergonomic design to fit the natural contour of the hand, reducing strain during lifting and pouring.

Environmental Sustainability

Supports sustainability goals by lowering material use and improving recyclability, while it's separatable from bottle by a standard method.





Side Handle

Engineered for precision and control, this tool blends cutting -edge technology with ergonomic design for enhanced comfort and power in every move.