Abstract.

The pouring spout is an attachment designed to be fastened onto plastic liquid containers, eg. Milk & Juice containers used commonly every day.

The pouring spout incorporates a spring loaded opening top (2), with a curved extended tail, which serves as an opening tab (3), which can be easily operated with a single finger.

The base of the attachment has a free turning threaded collar with four protruding grip lugs (5) and a knurled external wall surface (4) which makes it easy to screw on & off the liquid container.

The internal adaptor (7) at the base of the attachment extends to the inner rim of the liquid container which provides the maximum opening available to maintain an even fluid flow.

The spout (1) is shaped with a taper and narrowing to the counter-levered tip creating a more efficient pouring motion with the desired control of the liquid being poured which helps to minimise spills, runs and drips.

The extended tail / opening tab (3) gives the user the ability to open the top, whilst holding the fluid container and pouring with one hand, leaving the other hand free to hold the vessel being poured into, i.e. cup, glass, bowl etc.

