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Plastic Snap fits are used to assemble plastic parts together with the need for additional (and sometimes costly) fasteners, like screws and bolts. Essentially, snap fits are a hook shaped protrusion that indexes with a corresponding depression, usually being able to come undone if you can flex the arm again.

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I prefer the term "Product Designer" because that's what I do: I design products. That includes all the messy little details like plastic piece-part design, assembly and yes, snap fits. So, when I come across a nifty little design guide in Machine Design Magazine for designing the kind of snap-fit you see on a bottle of Tylenol, I share it.

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