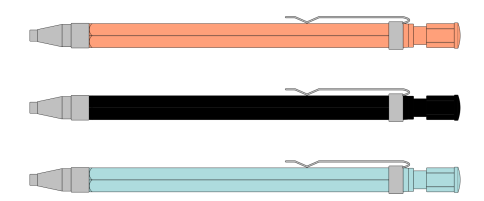
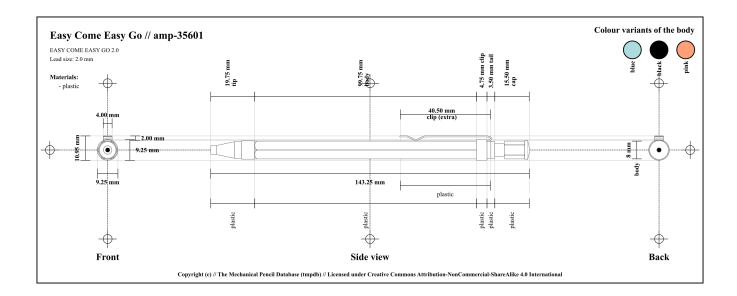
Easy Come Easy Go amp-35601



Copyright (c) // The Mechanical Pencil Database (tmpdb) // Licensed under Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International

Datasheet



Brand Easy Come Easy Go

Model amp-35601

Lead size 2.0 mm

Text EASY COME EASY GO 2.0

Years available

Dimensions 143.25 mm (length)

9.25 mm (width) 9.25 mm (height)

Weight

Materials plastic

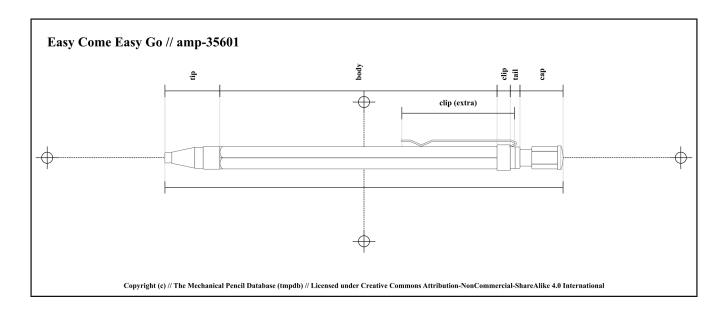
Colour variants pink

black blue

Features

Components

Details

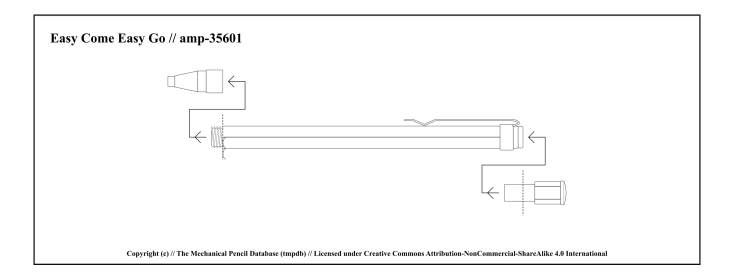


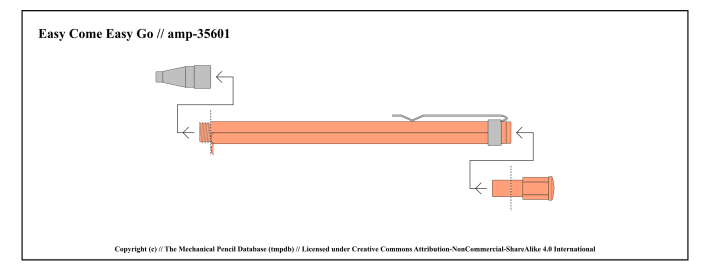
Measurements

			Hei	ght	Width		
Component	Material	Length	Min.	Max	Min.	Max.	
tip	plastic	19.75 mm	8.25	mm	8.25 mm		
body	plastic	99.75 mm	8.00 mm		8.00 mm	9.24 mm	
clip	plastic	4.75 mm	9.25	mm	9.25 mm		
clip (extra)	plastic	40.50 mm	2.00	mm	4.00 mm		
tail	plastic	3.50 mm	7.75 mm	8.00 mm	7.75 mm	8.00 mm	
cap	plastic	15.50 mm	8.50	mm	8.50 mm		
Total length 143.25 mm							

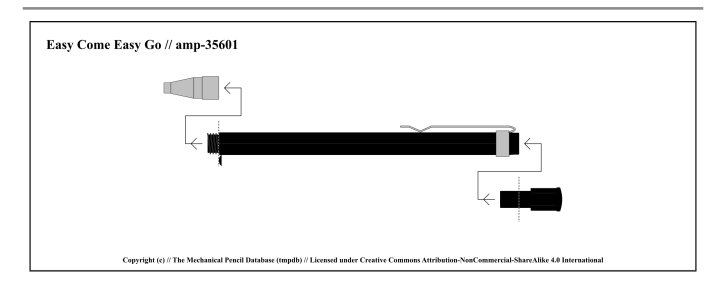
Components (cont.)

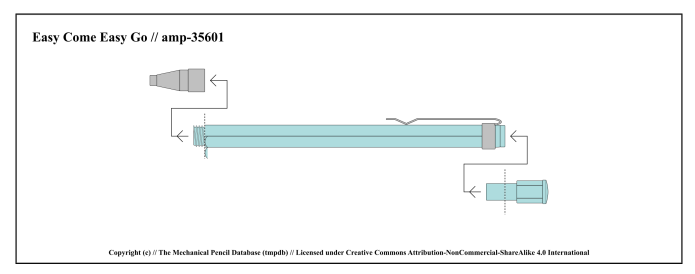
Components (exploded)





Components (cont.)





Colour variants

Variants are designated by the colour of the body

Colour SKU	Render colour		
pink not recorded	#FFA07A		
black not recorded	#00000		
blue not recorded	#AEDCDE		

body colour - pink



Copyright (c) // The Mechanical Pencil Database (tmpdb) // Licensed under Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International

Colour Scolour Colour name Colour Silver Sil

Colour variants (cont.)

body colour - black



Copyright (c) // The Mechanical Pencil Database (tmpdb) // Licensed under Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International

Colours for individual components

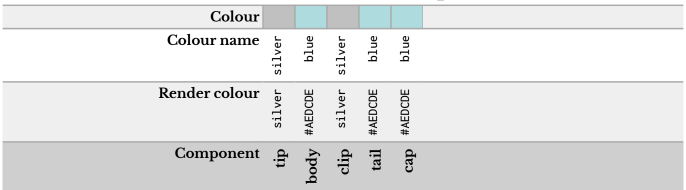
F									
Colour									
Colour name	silver	black	silver	black	black				
Render colour	silver	#000000	silver	#000000	#000000				
Component	tip	body	clip	tail	cap				

body colour - blue



Copyright (c) // The Mechanical Pencil Database (tmpdb) // Licensed under Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International

Colours for individual components



Technical Drawing

