

Glueing task/ applications and Suggested glues	Blue Stik (#31201)	Grandmother Stover's Glue (#172)	Hot Glue (craft stores)	Multi-Grip All Purpose Glue (#74034)	Plastic Magic (#78731)	Quick Grip (#59334)	Speed Epoxy II (#10250)	Stik'M Adhe- sive Sheets (#992)	The Ultimate! Glue (#61308)	Wallpaper Gel (#81164 & #81165)	Wallpaper Mucilage (#1013)	Weldbond (#1249)
<b>Accessory kit assembly:</b>												
cardstock/paper									●			●
<b>Ceiling covering:</b>												
paper		●*								●*	●*	
simulated plaster sheet				●	●	●						
formed plastic sheet				●	●	●			●			●
<b>Dollhouse assembly:</b>												
wood/MDF												●
<b>Flooring:</b>												
wood sheet		●								●		
wood strip									●			●
paper sheet		●*								●*	●*	
latex sheet				●								
wall-to-wall carpet								●				
<b>Furniture/accessory kit assembly:</b>												
wood									●			●
plastic					●							
<b>Interior:</b>												
décor	●											
furnishings	●											
trim									●			●
<b>Roofing:</b>												
wood shingles (individual or strip)			●**									
asphalt shingle strips			●**									
paper shingle strips			●**									
formed plastic sheet				●	●	●						
printed paper sheet		●*								●*	●*	
<b>Stone veneer or masonry bricks:</b>												
on a horizontal surface				●		●						
on a vertical surface				●		●	●					
<b>Wall cladding:</b>												
wood/MDF siding sheets or strips				●		●			●			●
formed plastic brick/ stone sheet				●	●	●						
printed brick/ stone paper sheet		●*								●*	●*	
<b>Wall covering:</b>												
paper		●*								●*	●*	

A fine-point applicator, such as #10244, helps when using #61308 and #1249/#1250 for assembling wood or paper accessory and furniture kits. (Other white glues listed are too thick.)

Use of too much adhesive is the main cause of wall-papering problems.

\* Recommended application method for wallpaper and similar materials with wallpaper adhesives, briefly: Apply to destination surface with stiff plastic card or brush (depending on product); use card to spread very thinly and evenly over entire surface and remove any excess beyond a barely visible (shiny) layer; lay pre-cut paper in place; smooth out from center with clean, soft rag; use rubber brayer (or similar) to roll any air bubbles out from the center, applying pressure for good bond; use J-roller (or similar) to press inside corners and edges firmly to surface; gently wipe any excess adhesive away with a lightly damp cloth.

\*\* Hot glue has changed greatly since its early versions, which could become brittle or soften in attic heat. Today, it is preferred for applying roof shingles because the short setting time allows for quick progress. It should not be used for dollhouse assembly.