SOLUTIONS FOR YOUR GOODLIFE!

jewelry

- ·-Full length dressing mirror and jewelry storage combined
- ·-Plenty of devided space and organizers perfect for storing your favorite
- ·-Stainless steel key and high glass hardware included
- \cdot -Knock down package with form polyform and strong carton.
- · -Color Assembly instruction

Design And Color 1000 EL. 羽 G Ð E. EL sl.





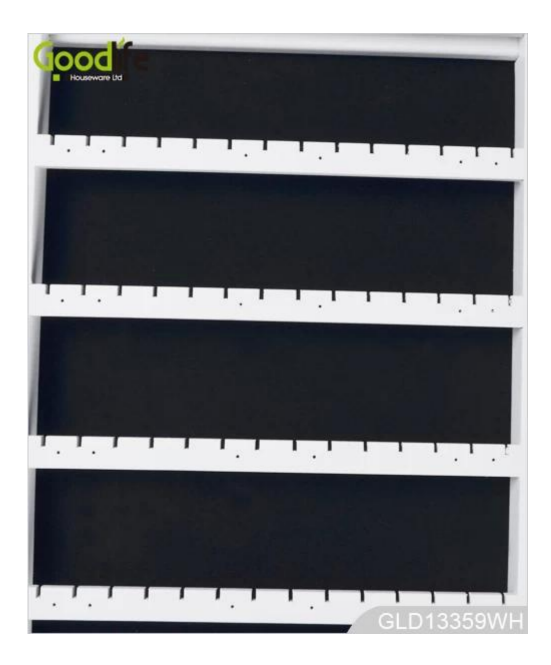




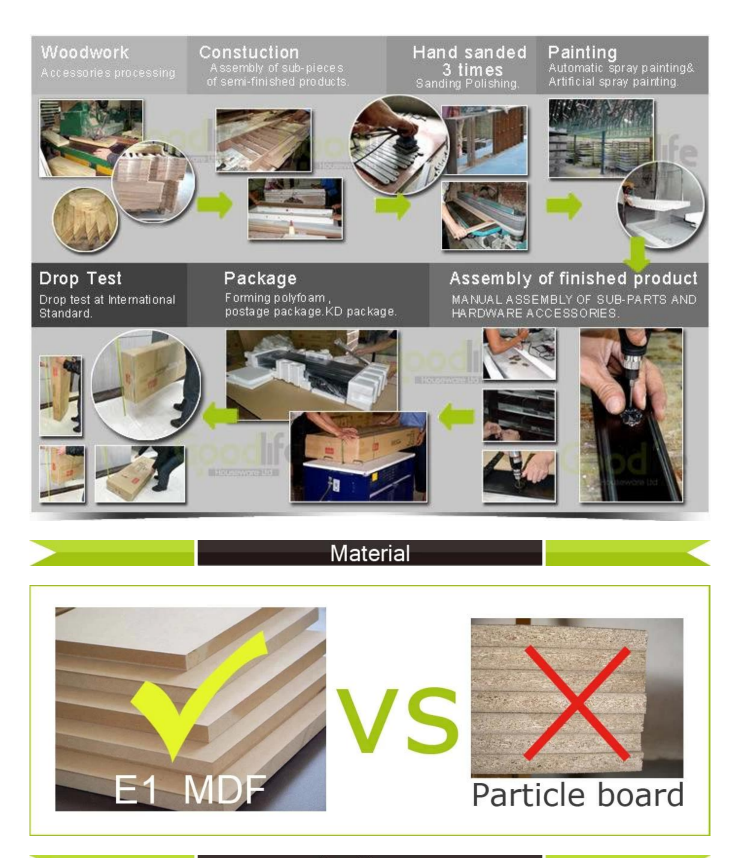
Product Features

Production Name	Wooden mirror jewelry armoire		Brand	Goodlife
Item No.	GLD13359			
Product size	H152*L56*W45cm (INCH :H59.8"*L22"*W17.7")			
Colors	White,black,brown,cherry,pink,blue,silver,golden			
Function	Floor standing			
Material	Eu-standard MDF ;Eco-friendly painting;Soft inner velvet liner			
Organizer details	7 lines finger ring holders; 48pcs necklace hangers; 8 wooden shelves ;6 lines earring hanger; 7 small drawers; LED light; 5 photo frames; Double door			
Package size	130.5*54.5*17cm ∏INCH: 51.4′′* 21.5′′*6.7′′∏			
Package	Knock down package, polybag, mail order package; foam polyfoam;A=A master carton;1pc per carton			
Carton CBM	0.12m ³	N.W./G.W.	18kgs/19kgs	
20GP 230	pcs	40HQ 56	55pcs MOC	Q 1 piece

Workmanship And Package







Certificates



Our team





Our Business services :

1. Your inquiry related to our products or prices will be replied in 12hours in working date .

2. Experience sales answer your inquiry and give you related business service .

3. OEM&ODM are welcome , we have over **10** years experience working with **OEM** project.

4. We are looking for the sales exclusive of the our ODM wooden mirror jewelry cabinet.

5. Sales exclusive agent sales right have been protect.

Package information:

- **1.** Forming polyfoam for the post package
- 2. 6 sides strong polyfoam for safety package during transportation.
- 3. Assembley kit and User manu are available for each cabinet .

Production lead time

- 1. 25~50 days after received deposite
- 2. Normal on production line prodution lead time is 15days after received deposit.

Hot Selling









