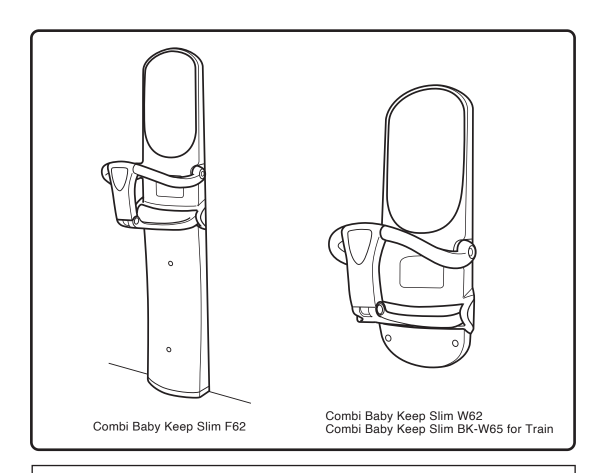
Chair for Bables "Baby Keep"

Save This Manual for Future Reference

Combi Baby Keep Slim Instruction Manual · Inspection Manual



This manual contains information that is required to use Combi Baby Keep Slim safely and comfortably. Read this manual thoroughly before use to ensure correct use and inspection of the product. Please keep this manual carefully.

CombiWith Corporation

*The illustrations used in this manual may differ slightly from the product in order to provide an easy-to-understand explanation of how to operate the product.

Combi Baby Keep Slim Instruction Manual

1 Application of Product

• Combi Baby Keep Slim (hereafter referred to as "this product") is a chair dedicated for babies where children can be seated with peace of mind. This product is intended for indoor use.

2 Safety Guidelines for Using the Product

• If the Products is not used in compliance with the content of this instruction manual, it may cause a risk of injury to the child or the user or a risk of property damage. The content related to safety is separated into Warnings and Cautions depending on the severity of the risk. Read these guidelines before use and follow them to ensure safety.

⚠ Warning	Ignoring the instruction or misuse may result in severe injury or death.
⚠ Caution	Ignoring the instruction or misuse may result in injury or property damage.

3 Request to the Facility

	Do not modify the product. It may cause an unexpected accident.
	Daily inspections and periodic inspections are required to ensure safe use of the product. If the inspections are not carried out, degradation or damage of the product may not be discovered, which may cause injuries or serious accidents.
⚠ Warning	Do not leave the product needs repair. If it is used by mistake or if a child plays with it, it may cause injury or serious accident.
	Do not use the product other than the intended purpose.
	 When installing the product, make sure that there is no object in the area where child's feet may reach. Children may stand up and fall out.

For inspection methods, refer to the "Inspection Manual" on page 4 of this manual.

Cleaning Method

This product is intended for use with children seated. After installation, clean it regularly to keep it clean. Do not wash with water. If it is soiled severely, wipe it off with diluted neutral detergent and wipe it off with a dry cloth again.

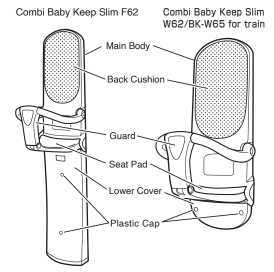
<u> </u>	 Do not apply water to the product with a hose or apply extreme moisture. Corrosion of the components may cause the product to fall off and it causes injury or serious accidents. Do not use detergents other than neutral detergents. The plastic may deteriorate, fade, or crack and be damaged.
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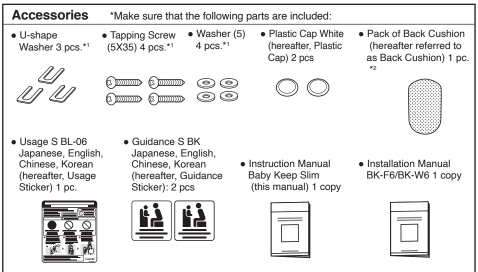
4 Product Specifications

Product No.	BK-F62	BK-W62	BK-W65	
Product Name	Combi Baby Keep Slim F62	Combi Baby Keep Slim W62	Combi Baby Keep Slim BK-W65 for Train	
Target Age	For children	from 5 months to 2.5 years of age	(30 months)	
Weight Limit		Up to 15KG		
Maximum Load		30KG		
External Dimensions	W286XD98(Open D280)XH1,150mm	W286XD98(Open D280)XH676mm		
Product Weight (Standard Specification)	7.5KG	4.6KG		
Color	Clear White			
	Body/Steel (Anti-Rust Treatment), ABS Plastic			
Material	Seat Pad/Synthetic Rubber			
	Cushion Materials/PVC Leather			
Product Life	7 years Please replace the product after passing the product life.			

^{*}Product specifications are subject to change without prior notice for product improvements.

5 Part Name



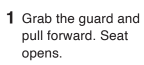


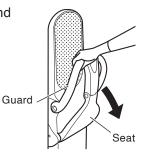
Anchor bolts are not included and it must be prepared separately.

- *1 Combi Baby Keep Slim F62 only
- *2 The back cushion for Combi Baby Keep Slim BK-W65 is different from other models.

6 How to Use

Be sure to use the product correctly according to the warnings below. * Combi Baby Keep slim F62 is used in the diagram below.





2 Make sure to seat the child by caregiver.



3 Make sure to fold the seat after use.



⚠ Warning



Keep eyes on child all the time



Do not leave



Do not play with it





No Fire

• Failure to observe the above may result in death or serious injury to children.

Children may move unexpectedly.

^{*}When disposing of the product, please dispose it properly in accordance with the local legislation of waste disposal.

^{*}The dimensions and mass of the product are for reference only.

Combi Baby Keep Slim **Inspection Manual**

This manual describes the details of "Daily Inspection" and "Periodic Inspection" required to use Combi Baby Keep Slim safely and comfortably. Follow the contents of this manual and make sure to carry out daily or weekly inspection and periodic inspection every year correctly.

∕!\ Warning

Carry out daily inspection and periodic inspection once a year to ensure safety. Failure to do so may cause an injury or serious accident caused by undiscovered deterioration or damage to the product.

Daily Inspection

Daily inspections are carried out by visual and touch. If any abnormality is found in the inspection, use a tool to perform the inspection depending on the case.

Daily or Weekly

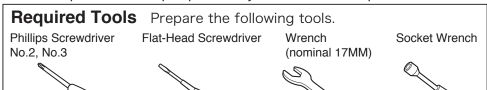
Periodic Inspection

Each part is inspected every year using a tool.

Once a Year

As a result of the inspection, parts may need to be replaced.

*The stock period of the repair parts is 5 years after the final production.



Do not use the power tool when fastening the product. Make sure to tighten by hand and do not use the power tool. Any use of the power tool may result in damage to the plastic part.

Daily Inspection

Daily inspection should be carried out daily or weekly. Inspections are done by visual and touch. If any abnormality is found in the inspection, use a tool to perform the inspection depending on the point.

• If any abnormalities are found during inspection, stop using the product and contact your dealer to request repair.

A. Checking the Appearance Common for Combi Baby Keep SlimF62/W62/W65 for train. (Below diagram is Combi Baby Keep Slim F62)

Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
① Looseness of the main body	Motion, Visual and touch	No looseness when the main body is being shaken.	Retightening (see page 6 and 9 of periodic inspection)
② Looseness of the guard	Motion, Visual and touch	When the guard is shaken by hand, there should be no rattling.	Repair
③ Looseness of back cushion	Motion, Visual and touch	When the back cushion is shaken by hand, there should be no looseness.	Replacement
④ Detachment of plastic cap	Visual	No peeling or missing	Replacement
⑤ Scratches or breakage of the main body	Visual	No serious scratch or damage	Repair
(6) Scratches or damage of the back cushion material	Visual	No severe cut or damage	Replacement
⑦ Soil on main body	Visual	No soiling	Cleaning
8 Soil on back cushion material	Visual	No soiling	Cleaning

2 Looseness of the Guard

Confirm that there is no looseness in the guard after shaking the guard to left and right.

Also, confirm that there is no loosness in the guard after open and close the guard several times.



B. Checking Stickers Common for Combi Baby Keep SlimF62/W62/W65 for Train

Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
Guide S BK Readable all Japanese, English, Chinese, Korean	Visual	No peel off or damage of sticker are found and the contents are readable.	Replacement
(ii) Guard S Readable	Visual	No peel off or damage of sticker are found and the contents are readable.	Replacement
Main Body S BK Readable all Japanese, English, Chinese, Korean S-3008	Visual	No peel off or damage of sticker are found and the contents are readable.	Replacement
Usage S BK06 Readable all Japanese, English, Chinese, Korean	Visual	No peel off or damage of sticker are found and the contents are readable.	Replacement

(9) Guide S BK Japanese, English, Chinese, Korean Affix to the door of a toilet or at the entrance



① Guarded S

Affix to the front of the guard



(1) Main Body S BK Japanese, English, Chinese, Korean S-3008 Affix to the front when the guard is opened.



② 12 Usage S BK-06 Japanese, English, Chinese, Korean Affix to the position near the product and easy to see.



*The main body stickers and instruction stickers contain safety cautions and warnings for the safe use of this product.

C. Confirmation of Installation Environment Common for Combi Baby Keep SlimF62/W62/W65 for train

Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
③ Installation Environment	Visual	No garbage bins, handrails, or other objects in the area where children's feet can reach.	Adjustment

2 Periodic Inspection for Combi Baby Keep Slim F62

Periodic inspection is conducted periodically once a year.

• If any abnormalities are found during inspection, immediately stop using the product and contact your dealer to request repair.

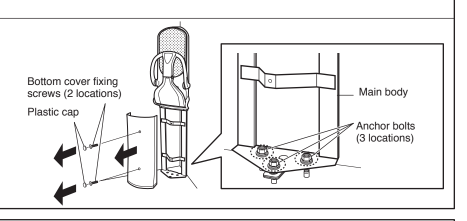
A. Checking Missing and Looseness of Various Screws (when Combi Corner Bracket F31 (hereinafter, Corner Bracket) is not used)

*Corner bracket is sold separately.

Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
Anchor bolts (3 locations)	Visual, Touch (Wrench (nominal 17MM)	No missing or looseness	Retightening
When installed on a partition Tapping screws (4 locations)	Visual		
When mounted on concrete or ALC Screws for concrete (2 locations) Anchor bolts (2 locations)	(Phillips screwdriver No2)	No missing or looseness	Retightening
Bottom cover fixing screws (2 locations)	Visual (Phillips screwdriver No3)	No missing or looseness	Retightening

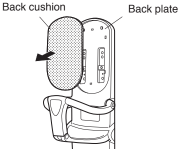
Checking Anchor Bolt

- Use a flat-head screwdriver to remove 2 plastic caps, and then use a Phillips screwdriver No3 to remove 2 screws securing the lower cover.
- ② Use a wrench (nominal 17MM) to check the anchor bolts (3 locations) are not missing or loosen.



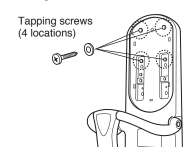
② Checking Tapping Screws, Concrete Screws, and Anchor Bolts.

① Remove the back cushion. For disassembly the back cushion, refer "Back Cushion Replacement Procedure" on the back cover.



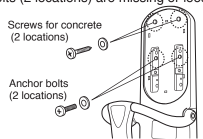
When installed on a partition

Use a Phillips screwdriver No2 to check 4 tapping screws are not missing or loosened.



When mounted on concrete or ALC

Use a Phillips screwdriver No2 to check the screws for concrete (2 locations). Use Phillips screwdriver No3 to check anchor bolts (2 locations) are missing or loosened.

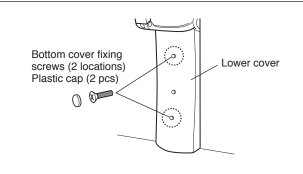


Checking Lower Cover Fixing Screw.

After checking, assemble by the reverse procedure. When assembling, make sure that lower cover fixing screws (2 locations) and plastic caps (2 pcs.) are not missing or loosened.

After the assembly is completed, inspect it by referring to Daily Inspection (page 4).

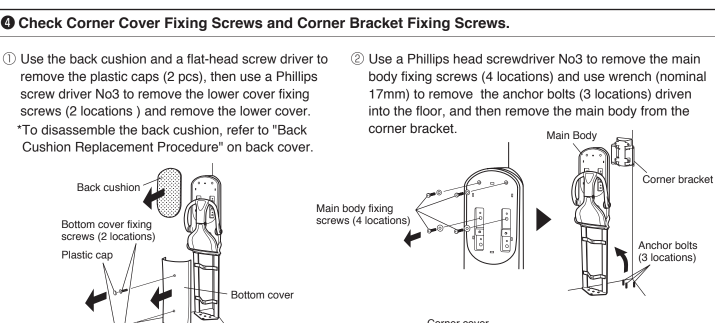
Use Phillips screwdriver No3, flat-head screw driver



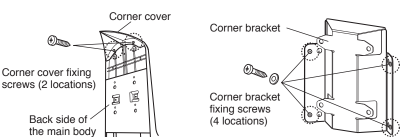
B. Checking Missing or Loosening of Various Screws (when corner bracket is used)

*The corner bracket is sold separately.

Inspection Points		Inspection Method	Judgment Criteria	Handling of Defects
	Corner cover fixing screws (2 locations) Corner bracket fixing screws (4 locations)	Visual, Touch (Phillips screwdriver No2)	No missing or looseness	Retightening
	Anchor bolts (3 locations) Main unit fixing screws (4 locations) Bottom cover fixing screws (2locations)	Visual, Touch (Phillips screwdriver No3, spanner (nominal 17MM))	No missing or looseness	Retightening



③ Use a Phillips screwdriver No2 to check the corner cover fixing screws (2 locations) and corner bracket fixing screws (4 locations) are not missing or loosened.



6 Checking Anchor Bolts, Main Body Fixing Screws, and Lower Cover Fixing Screws.

After checking, assemble by the reverse procedure.

When assembling, make sure that anchor bolts (3 locations), main body fixing screws (4 locations), and lower cover fixing screws (2 locations) are not missing or loosened.

After the assembly is completed, inspect it by referring to Daily Inspection (page 4).

Use Phillips screwdriver No3 and wrench (nominal 17MM)

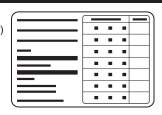
C. Checking Appearance (Metal Parts)

Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
Deformation or rust of main body frame	Visual	No deformation or rust	Discontinuation of use
Missing, loss, deformation, rust of screws and metal fittings	Visual	No disconnection, loss, deformation, or rust	Replacement

D. Entering Inspection Date

After the periodic inspection, enter the inspection date on the inspection sticker affixed to the lower cover.

Inspection sticker (Inspection S for 1-year silver)



Periodic Inspection for Combi Baby Keep Slim F62/W62/W65 for Train

Periodic inspection is conducted periodically once a year.

• If any abnormalities are found during inspection, immediately stop using the product and contact your dealer to request repair.

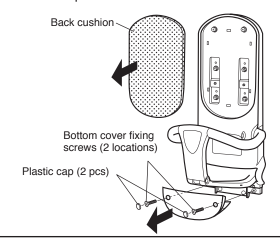
A. Checking Missing or Looseness of Various Screws (when Combi Corner Bracket F31 (hereinafter, Corner Bracket) is not used)

*Corner bracket is sold separately.

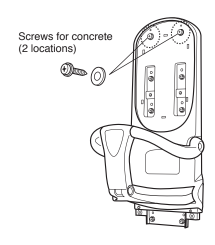
Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
Screws for concrete (2 locations)	Visual, Touch (Phillips screwdriver No2)	No missing or looseness	Retightening
2 Anchor bolts (6 locations)	Visual, Touch (Phillips screw driver No3, Socket Wrench)	No missing or looseness	Retightening
3 Bottom cover fixing screws (2 locations)	Visual (Phillips screwdriver No3)	No missing or looseness	Retightening

Checking Screws for Concrete

- ① Use the back cushion and a flat-head screw driver to remove the plastic caps (2 pcs), then use a Phillips screwdriver No3 to remove the lower cover fixing screws (2 locations) and remove the lower cover.
 - *To disassemble the back cushion, refer to "Back Cushion Replacement Procedure" on back cover.

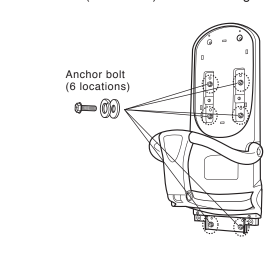


② Use a Phillips screwdriver No2 to check screws (2 locations) for concrete are not missing or loosen.



Checking Anchor Bolt

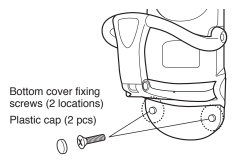
Use Phillips screwdriver No3 or socket wrench, check the anchor bolts (6 locations) are not missing or loosen.



3 Checking Lower Cover Fixing Screw.

After checking, assemble in the reverse procedure. When assembling, make sure that lower cover fixing screws (2 locations) and plastic caps (2 pcs) are not missing or loosened.

After the assembly is completed, inspect it by referring to Daily Inspection (page 4).



Use Phillips screwdriver No3, flat-head screw driver

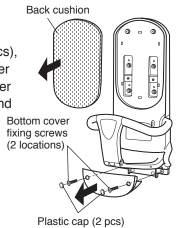
B. Checking Missing or Loosening of Various Screws (when corner bracket is used)

*The corner bracket is sold separately.

	Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
4	Corner cover fixing screws (Upper and lower 2 locations each) Corner bracket fixing screws (4 locations)	Visual, Touch (Phillips screw driver No2、 No3、Wrench)	No missing or looseness	Retightening
6	Main body fixing screws (8 locations) Bottom cover fixing screws (2 locations)	Visual, Touch (Phillips screw driver No3)	No missing or looseness	Retightening

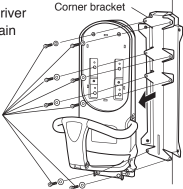
Ochecking Corner Cover Fixing Screws and Corner Bracket Fixing Screws.

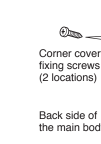
- ① Use a back cushion and a flat-head screw driver to remove the plastic caps (2 pcs), then use a Phillips screwdriver No3 to remove the lower cover fixing screws (2 locations) and remove the lower cover.
 - *To disassemble the back cushion, refer to "Back Cushion Replacement Procedure" on back cover.
- ③ Use Phillips screwdriver No2 for the corner cover fixing screws (Upper and lower 2 locations each) and use Phillips screw driver No3 or wrench to check the corner bracket fixing screws (4 locations)

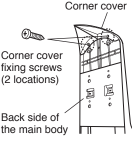


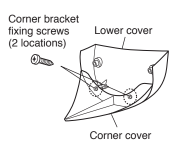
② Use a Phillips screwdriver No3 to remove the main body from the corner bracket.

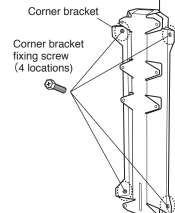
> Body fixing screws (8 locations)











6 Checking Main Body Fixing Screws and Lower Cover Fixing Screws

After checking, assemble by the reverse procedure.

When assembling, use Phillips screwdriver No3 to make sure that main body fixing screws (8 locations) and lower cover fixing screws (2 locations) are not missing or loosened.

After the assembly is completed, inspect it by referring to Daily Inspection (page 4).

C. Checking Appearance (Metal Parts)

Inspection Points	Inspection Method	Judgment Criteria	Handling of Defects
6 Deformation or rust of main body frame	Visual	No deformation or rust	Discontinuation of use
Missing, loss, deformation, rust of screws and metal fittings	Visual	No disconnection, loss, deformation, or rust	Replacement

D. Entering Inspection Date

After the periodic inspection, enter the inspection date on the inspection sticker affixed to the lower cover.

Inspection sticker (Inspection S for 1-year silver)



Combi Baby Keep Slim Parts Replacement Procedure Manual

If any abnormality is detected during regular inspection or periodic inspection, and when the parts are replaced with new ones. Read this replacement procedure manual thoroughly to replace them correctly.

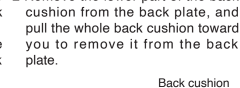
Back Cushion Replacement Procedure

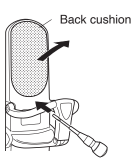
If any abnormalities in the back cushion are found, it is recommended to purchase a back cushion to replace it using the method shown on the right.

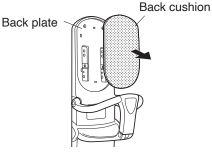
- *The seat cushion for Combi Baby Keep Slim BK-W65 for train is different from other models. Please check the detail with the sales agent.
- * The diagrram on the right uses "Combi Baby Keep Slim F62.

After replacing parts, be sure to inspect them in accordance with the contents of "Daily Inspection" on page 4.

- 1 Insert a flat-head screwdriver into the insertion guide and lift the back cushion from the back plate, and pull the whole back cushion toward
 - (There is a guide for inserting at the center of the bottom of the back cushion)







After replacement, use the reverse procedure to install the back cushion.

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