GRYD



MYCS

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WARNING

Keep fittings out of children's reach and keep children away from the construction area.

For proper and safe assembly, please use only the fittings and furniture elements delivered in the original packages. This product should only be placed on firm, level ground. Do not use any abrasive cleaners.

Please clean only with a duster or a damp cloth. We would like to inform you that a secure mounting only is as good as the connection between the mounting material (dowels) and the type of wall structure. Unless you ordered an assembly service, MYCS GmbH cannot judge the state of the wall structure. The assembler assumes final responsibility for the dowels used.

Use only dowels suitable for that particular type of wall. The appropriate dowels are available in any hardware store along with the necessary advice from experienced personnel. Unless you ordered an assembly service, MYCS GmbH does not assume any liability for improper assembly or use of unsuitable mounting materials for the wall structure.

OUR MODULAR SYSTEM



MODULAR SYSTEM = MODULAR ASSEMBLY MANUAL

Our modular system provides our customers with countless design options. This makes most of our products unique. In turn this leads to challenges for our assembly manual: it would be impossible to create unique assembly manuals for all our unique configurations.

This is why the following manual is not specifically made just for your product. The manual explains how our system overall has to be assembled.

We know that this is a different approach. Therefore we kindly ask you to read the following introductory pages carefully before starting the assembly process. A lot of happy MYCS customers shared their feedback with us and often reported once the logic behind the system is clear, assembling is an easy thing to do!

In case you run into trouble during assembly - we will be there for you. Give us a call at +49 0800 100 40 50.

TIPS



Use the reference sheet with the picture of your furniture and the parts list.



BEFORE YOU START

We know assembling furniture can take time, patience and dedication. Our customers often report that assembling a GRYD product is an easy thing to do, as soon as the overall structure behind it is clear. Therefore, we explain the overall logic before we move on to the step by step explanation. Please keep this logic in mind during the assembly process.

Overall: we start from the bottom and then go from left to right. First you assemble the leg construction (if you ordered legs), then you put the basic construction of sidewalls and boards together, starting from the left and ending at the right. This step can't be done alone, since the construction gets it's stability afterwards from backwalls (if ordered) and the wall mounting. Once this is done, the construction should be levelled properly and then connected to the wall, to prevent accidents. After that, you can add extensions, drawers and doors (in case you ordered them). That's it.

You can find the step by step instructions on the following pages.



i

Information

Depending on the design of your furniture, you need to perform one, several or all of the following steps. Have a look at the provided print out of your product to understand which steps to perform and which steps to skip.

Legs

If you ordered your furniture with legs, these come first.



3

Sidewalls and Boards

Now carefully lean all sidewalls against your wall, according to their final position and mount the boards in between the sidewalls. **You need additonal help here:** one person holds the growing construction and the other one does the mounting. Start with the left bottom board and end with the top board on the very right.

Wall mounting

Your furniture is getting bigger. Please level it now and then connect the furniture to the wall. Please note that the mounting material provided in the accessory box is mainly a safety feature and not suitable for hanging your furniture on the wall.

(4)

Extensions

Due to stability reasons our sidewalls come in one piece only up to a total height of 233cm. If your furniture is taller than that, each sidewall consists of more than one piece (one or two additional pieces per sidewall, depending on your construction). These extensions have to be mounted now.

5)

If you ordered your furniture with doors, please install them now.



Drawers

Doors

If you ordered your furniture with drawers, please install them now.

DON'T FORGET TO MEASURE



To help you find the correct spot to place your boards, we added a small measure to the back of this manual. Please use it as a reference as shown in the illustration above.

GET READY TO UNPACK!



Repeat this logic before every step of this manual!

FREQUENTLY ASKED QUESTIONS



Why is it not necessary to fasten the screws of the bottom board? Fastening is only necessary to prevent the board from falling down. Therfore, there is no technical need to fasten the bottom board. In addition, the screw is not easily reachable during assembly. This is why we recommend leaving the bottom board unscrewed.



Where do I find the information about where to place the shelf boards? At MYCS the customer designs the product. The boards should be placed according to your own design. You received a print out of your product alongside the accessories. Please use the print out to locate the correct board position. Please note: if your product includes backwalls, it is no longer possible to reposition them, as they match your own design exactly.



I ordered special legs for my product, but all of the sidewalls I received came with small legs included.

This is our standard procedure. Please remove the small standard legs from all sidewalls. We apologize for the inconvenience.



When opening a door with push-to-open mechanism, the magnet is suddenly attached to the door.

The magnet has to be pushed into the bracket. A clicking sound indicates the final position of the magnet.

Why are there tiny holes in the middle of the shelf boards? The four small holes on the bottom of longer boards are there for push-to-open accessory housing, to be installed if your design includes double doors.





While screwing the push-to-open bracket into the board, the surface was damaged.

Please check whether or not you used the correct screw. By using screw 10014 (P49) the surface should stay intact.

The product is not stable enough and is falling over during the time of assembly.

As written in our manual, please always perform the assembly process with the help of at least one additional person to hold the construction during assembly. Once all boards are placed and the security wall mounting is done, your product will be stable.



In case you get stuck, just give us a call.





WARNING!

Do not climb the furniture!

The furniture might tip over resulting in injury and damage. Never let children play with the furniture, climb it or hang on doors, drawers and boards!

Remember to level your furniture correctly and to connect it to the house wall with brackets and/or restraining straps delivered along with the furniture (except for furniture equipped with SPYN legs). Please note brackets and straps are safety features only. Also, they help to stabilise your furniture, but have no load-bearing function.



Be careful with handles!

Our handles have edges that may be sharp and pointy.

For toddlers and small children safety, we recommend

a) securing edges and corners with appropriate protection of your choice (i.e. with a protective strip or bumper),

b) not mounting them at the same level as children's heads,

c) making sure not to mount them next to frequently used passages inside of your house/apartment (i.e. behind the dining table).

CLASSYC LEGS FOR GRYD



You will build something similar to this.

Here are the parts you will need.







All our sidewalls come with smaller metal legs by default. Since you ordered another type of leg, you don't need them for your furniture. Please remove all of them as shown above.





Depending on your configuration, screw Classyc metal leg P27 (illustration on the left) or Classyc square leg P33 (illustration on the right) into both outer sidewalls as seen above.



CYRCLE LEGS



You will build something similar to this.

Here are the parts you will need.





Bottom Board 101.171/271.xx, 101.172/272.xx Outer Sidewalls 101.100/200.xx, 101.101/201.xx 101.102/202.xx, 101.103/203.xx 101.104/204.xx, 101.105/205.xx



Inner Sidewalls 101.106/206.xx, 101.107/207.xx 101.108/208.xx, 101.109/209.xx 101.110/210.xx, 101.111/211.xx



Overall: the single platforms belong below the outer sidewalls and connect with the CYRCLE leg. The double platform(s) belong below the inner sidewall(s) and connect with the support leg that is needed for stability reasons.

NOTE: you need to add one support leg per inner sidewall. If you assemble one or more inner sidewalls without a support leg, stability can't be guaranteed.



Have a look at the example constructions on the left and how the leg construction for these examples look like on the right. Find the one construction that matches your design the best and assemble the leg construction accordingly.



Prepare installation of CYRCLE leg below outer sidewall: connect single end platform P2 and two profiles of P3 or P4 (depending on configuration) with the screw P7.

Pay attention to illustration (left): make sure to connect the platform from the right side.



Prepare installation of support leg below inner sidewall: connect double platform P1 and two profiles of P3 or P4 (depending on configuration) with the screw P7.

Pay attention to illustration (left): make sure to connect the platform from the right side.



Pi Pi Pi

Screw support leg P6 into the platform P1. As you can see on the right, you have two options.

NOTE: The support leg needs to be installed at the back of the actual product, not at the front! **NOTE:** Repeat step for all support legs (total number depends on the number of inner sidewalls of your configuration).







Level the construction horizontally by adjusting the support leg(s) as shown above. This step is particularly important as it prevents the construction from bending.



All our sidewalls come with smaller metal legs by default. Since you ordered another type of leg, you don't need them for your furniture. Please remove all of them as shown above.



The metal shelf supports (P13) are there to hold the bottom boards. Screw the supports into all sidewalls as shown above (using screw P14). Please check your configuration to figure out where to screw in the support. You need to use them wherever you placed a board. Please refer to the "Don't forget to measure" tip from the "Introduction" chapter on page 10 for details on how to position the metal shelf supports correctly.



Screw in distancer P11 and pad P10 to the bottom boards P25 by using the screw P12 (3,5 x 25mm).



Now stick the first two sidewalls into their platform: the outer sidewalls go into the end of the single end platform P2 and the inner sidewall in the middle of the double platform P1.



Place bottom boards P25 on the platform by joining it to the sidewalls P34/P35 with additional help.



Screw in the sidewalls P34/P35 to the bottom boards and turn the lock underneath the bottom board to connect the rails with the board. You should hear a 'click' sound once the lock is in its final position.



NOTE: Step 11 to 13 go together and have to be performed multiple times if your configuration requires it (depending on the number of sidewalls you have ordered). Please connect two sidewalls on the left side of your product with their platform (step 11), mount the bottom board in the middle of them (step 12) and finally lock the bottom platform with the rails (step 13). Repeat steps 11 to 13 by adding sidewalls one at a time, until you reach the outer sidewall on the right-hand side of your product.

LYFT LEGS



You will build something similar to this.

Here are the parts you will need.






Overall: the single platforms belong below the outer sidewalls and the double platform(s) belong below the inner sidewall(s).



Have a look at the example constructions on the left and what the leg construction for these examples look like on the right. Find the construction that matches your design the best and assemble the leg construction accordingly.



Prepare installation of LYFT leg below outer sidewall: connect single end platform P2 and two profiles of P3 or P4 (depending on configuration) with the screw P7.

Pay attention to the illustration (left): make sure to connect the platform from the right side.



Prepare installation below inner sidewall: connect double platform P1 and two profiles of P3 or P4 (depending on configuration) with the screw P7. Pay attention to illustration (left): make sure to connect the platform from the right side.









Add paddings under the socle construction as seen above. The paddings will protect your floor from scratches.







All our sidewalls come with smaller metal legs by default. Since you ordered another type of leg, you don't need them for your furniture. Please remove all of them as shown above.





The metal shelf supports (P13) are there to hold the bottom boards. Screw the supports into all sidewalls as shown above (using screw P14). Please check your configuration to figure out where to screw in the support. You need to use them wherever you placed a board. Please refer to the "Don't forget to measure" tip from the "Introduction" chapter on page 10 for details on how to position the metal shelf supports correctly.



Screw in distancer P11 and pad P10 to the bottom boards P25 by using the screw P12 $(3,5 \times 25 \text{mm})$.



Now stick the first two sidewalls into their platform:The outer sidewalls go into the end of the single end platform P2 and the inner sidewall in the middle of the double platform P1.



Place bottom boards P25 on the platform by joining it to the sidewalls P26 with additional help.



1. Lock the hinge underneath the bottom board to connect the rails with the board. You should hear a 'click' sound once the lock is in its final position.

2. Once this is done, put the front part(s) of the socle back into place (as they have been removed in step 7).



NOTE: Step 12 to 14 go together and have to be performed multiple times if your configuration requires it (depending on the number of sidewalls you have ordered). Please connect two sidewalls on the left-hand side of your product with their platform (step 12), mount the bottom board in the middle of them (step 13) and finally lock the bottom platform with the rails (step 14). Repeat steps 12 to 1 by adding one sidewall at a time, until you reach the outer sidewall on the right-hand side of your product.

50 LYFT Legs

NORDYC LEGS



You will build something similar to this.

Here are the parts you will need.





Bottom Board 101.171/271.xx, 101.172/272.xx

Outer Sidewalls 101.100/200.xx, 101.101/201.xx 101.102/202.xx, 101.103/203.xx 101.104/204.xx, 101.105/205.xx



Inner Sidewalls 101.106/206.xx, 101.107/207.xx 101.108/208.xx, 101.109/209.xx 101.110/210.xx, 101.111/211.xx



Overall: the single platforms belong below the outer sidewalls and connect with the NORDYC leg. The double platform(s) belong below the inner sidewall(s) and connect with the support leg that is needed for stability reasons.

NOTE: you need to add one support leg per inner sidewall. If you assemble one or more inner sidewalls without a support leg, stability can't be guaranteed.



Have a look at the example constructions on the left and what the leg construction for these examples looks like on the right. Find the construction that matches your design the best and assemble the leg construction accordingly.



Prepare installment of NORDYC leg below outer sidewall: connect single end platform P2 and two profiles of P3 or P4 (depending on configuration) with the screw P7.

Pay attention to the illustration (left): make sure to connect the platform from the right side.



Prepare installment of support leg below inner sidewall: connect double platform P1 and two profiles of P3 or P4 (depending on configuration) with the screw P7.

Pay attention to illustration (left): make sure to connect the platform from the right side.





Screw support leg P6 into the platform P1. As you can see on the right, you have two options.

NOTE: The support leg needs to be installed at the back of the actual product, not at the front! **NOTE:** Repeat step for all support legs (total number depends on the number of inner sidewalls of your configuration)







Level the construction horizontally by adjusting the support leg(s) as shown above. This step is particularly important as it prevents the construction from bending.



All our sidewalls come with smaller metal legs by default. As you ordered another type of leg, you don't need them for your furniture. Please remove all of them as shown above.



The metal shelf supports (P13) are there to hold the bottom boards. Screw the supports into all sidewalls as shown above (using screw P14). Please check your configuration to figure out where to screw in the support. You need to use them wherever you placed a board. Please refer to the "Don't forget to measure" tip from the "Introduction" chapter on page 10 for details on how to position the metal shelf supports correctly.



Screw in distancer P11 and pad P10 to the bottom boards P25 by using the screw P12 (3,5 x 25mm).



Now stick the first two sidewalls into their platform: the outer sidewalls go into the end of the single end platform P2 and the inner sidewall in the middle of the double platform P1.



Place bottom boards P25 on the platform by joining it to the sidewalls P34/P35 with additional help.



Screw in the sidewalls to the bottom boards and turn the lock underneath the bottom board to connect the rails with the board. You should hear a 'click' sound once the lock is in its final position.



NOTE: Step 11 to 13 go together and have to be performed multiple times, if your configuration requires it (depending on the number of sidewalls you have ordered). Please connect two sidewalls on the left-hand side of your product with their platform (step 11), mount the bottom board in the middle of them (step 12) and finally lock the bottom platform with the rails (step 13). Repeat steps 11 to 13 by adding one sidewall at a time, until you reach the outer sidewall on the right-hand side of your product.

SPYN LEGS



You will build something similar to this.

Here are the parts you will need.





101.100/200.xx, 101.101/201.xx 101.102/202.xx, 101.103/203.xx 101.104/204.xx, 101.105/205.xx

101.106/206.xx, 101.107/207.xx 101.108/208.xx, 101.109/209.xx 101.110/210.xx, 101.111/211.xx



Overall: the single platforms belong below the outer sidewalls and the double platform(s) belong below the inner sidewall(s).

NOTE: the maximum carrying capacity per wheel is 50kg. E.g.: the maximum weight of a GRYD SPYN construction with 4 wheels is 200kg. Please calculate the maximum capacity of your furniture accordingly (number of wheel * 50kg) and keep it in mind once you add your personal belongings to your furniture.



Have a look at the example constructions on the left and what the leg construction for their examples look like on the right. Find the one construction that matches your design the best and assemble the leg construction accordingly.



Prepare installment of Spyn leg below outer sidewall: connect single end platform P2 and two profiles of P3 or P4 (depending on configuration) with the screw P7. Pay attention to the illustration (left): make sure to connect the platform from the right side.


Prepare installation of Spyn leg below inner sidewall: connect double platform P1 and two profiles of P3 or P4 (depending on configuration) with the screw P7. Pay attention to the illustration (left): make sure to connect the platform from the right side.







The metal shelf supports (P13) are there to hold the bottom boards. Screw the supports into all sidewalls as shown above (using screw P14). Please check your configuration to figure out where to screw in the support. You need to use them wherever you placed a board. Please refer to the "Don't forget to measure" tip from the "Introduction" chapter on page 10 for details on how to position the metal shelf supports correctly.



Now prepare the bottom boards to be connected with the existing construction. Screw in distancer P11 and pad P10 to the bottom boards P25 by using the screw P12 (3,5x25mm).



Now stick the first two sidewalls into their platform: The outer sidewalls go into the end of the single end platform P2 and the inner sidewall in the middle of the double platform P1.



Place bottom boards P25 on the platform by joining it to the sidewalls P34/P35 with additional help.



Screw in the sidewalls P34/P35 to the bottom boards and turn the hinge (lock) underneath the bottom board to connect the rails with the board. You should hear a 'click' sound once the lock is in its final position.



NOTE: The steps 8 - 10 go together and have to be performed multiple times, if your configuration requires it (depending on the number of sidewalls you have ordered). Please connect two sidewalls on the left-hand side of your product with their platform (step 8), mount the bottom board in the middle of them (step 10) and finally lock the bottom platform with the rails (step 10). Repeat steps 8 to 10 by adding one sidewall at a time, until you reach the outer sidewall on the right-hand side of your product.



NOTE: every compartment (section out of two sidewalls and their connecting boards) needs at least one backwall to guarantee stability. Installing backwalls will be covered in the following pages.

NOTE: please do not attach your furniture to the wall nor level it, as explained in step 3 and 9-11 in the following pages.

PUTTING IN BOARDS

FOR GRYD



You will build something similar to this.

Here are the parts you will need.





NOTE: Your furniture will get heavy very quickly during assembly. We highly recommend checking the final measurements of your furniture now and to build your furniture directly at the desired final location. Make sure to measure the space of the final location of your furniture and leave enough room to move around comfortably during assembly.



Let's start with the first two sidewalls. Put them at their target location and add the metal shelf supports P13 as shown above. These are there to hold the boards. You'll need them in the last holes to hold the bottom boards.

Please check your configuration to figure out where to screw in the support. You need to use them wherever you placed a board. Please refer to the "Don't forget to measure" tip from the "Introduction" chapter on page 10 for details on how to position the metal shelf supports correctly.



Now you can add the bottom board P43. They all come with four connecting sockets that match the metal shelf supports you added in the previous step. Make sure to connect the board from the correct side and in the correct direction. Please see the illustration above for more details of what to watch out for.



Keep on adding boards according to your design and tie them up as seen above.

NOTE: Do not add the top board yet. This will be added later on.



Congratulations! You have constructed the first compartment of your furniture. Have a look at your furniture design and repeat steps two to seven as often as needed by adding sidewall by sidewall and connect them with bottom and middle boards. Move from left to right. Once you reach the right-hand side of your furniture, move on to the next pages.

NOTE: Please always skip the top board. This one is to be added a little later.



If your furniture does not have a separate leg construction: Before attaching your furniture to the wall, you need to make sure everything is levelled. To help you out with this, our sidewalls come with 3 metal legs by default. The maximum adjustable height is 15mm. Use the key (P37) to adjust the height wherever needed to level your furniture.

NOTE: Do not skip this step. As the next step will involve attaching your furniture to the wall, you need to do the levelling now.



The illustration above shows where you have to connect your furniture to the wall depending on your own design.

NOTE: no matter what size your product is, use at least two brackets. Place the brackets below the boards up to eye level, and above the boards above eye level, simply to avoid them being seen from a distance. From the eight simple product examples above, pick the one that is matches your construction best and use the frequency and placement of wall mountings for your product.



Connect your furniture to the wall as shown above with the metal bracket provided (P42). Leave about 10cm space at the top of the sidewall. Repeat this step according to the explanation on the previous page.

NOTE: The provided metal bracket is a safety feature. Also, it helps to stabilise your furniture, but it has no load-bearing function.





Repeat the previous steps as many times as you need to reach the top right of your furniture.

PUTTING IN BOARDS AND BACKWALLS FOR GRYD



You will build something similar to this.

Here are the parts you will need.



96 Putting in Boards and Backwalls



NOTE: Your furniture will gain weight very quickly during assembly. We highly recommend checking the final measurements of your furniture now and to build it directly at the desired final location. Make sure to measure the space of the final location of your furniture and leave enough room to move around comfortably during assembly.



Let's start with the first two sidewalls. Put them at their target location and add the metal shelf supports (P13) as shown above. These are there to hold the boards. You'll need them in the last holes to hold the bottom boards.

Please check your configuration to figure out where to screw in the support. You need to use them wherever you placed a board. Please refer to the "Don't forget to measure" tip from the "Introduction" chapter on page 10 for details on how to position the metal shelf supports correctly.



Before adding the first boards, we need you to add an important safety feature: P36 is a simple restraining strap that connects your furniture with your wall and prevents the furniture from tipping over. To attach the strap to your sidewall, you need to drill a small hole (Ø 2.5mm and 10mm deep) into your sidewall. There is no fixed spot where you should drill the hole, but we recommend leaving about 10 cm space at the top of the sidewall. The tip-over restraint only works properly if it is placed towards the top section of your product.



Now you can add the bottom board P39. They all come with four connecting sockets that match the metal shelf supports you added in step 2. Make sure to connect the board from the correct side and in a way that the restraining strap you added in the last step is at the back of your furniture. Please see the illustration above for more details of what to watch out for.



Once the bottom board is in place, you can add a backwall (P41). All our backwalls come with a plug-in connector and fit exactly into the pre-drilled holes of the boards.

NOTE: Once a backwall is installed, you won't be able to change the position of the board anymore.





Now you can move on with adding the next board (P39) on top of the existing construction: the board will fit into the plug-in connector of the backwall and into the metal shelf supports of the sidewalls. Keep on adding boards and backwalls according to your design and tie up the boards as seen above on the right.

NOTE: Do not add the last backwall and the top board yet. These ones follow later on.



Now you can move on with adding the next board (P45) on top of the existing construction: the board will fit into the plug-in connector of the backwall and into the metal shelf supports of the sidewalls. Keep on adding boards and backwalls according to your design and tie up the boards as seen above on the right.

NOTE: Do not add the last backwall and the top board yet. These ones follow later on.



Congratulations! You have constructed the first compartment of your furniture. Have a look at your furniture design and repeat steps two to seven as often as needed by adding sidewall by sidewall and connect them with bottom, middle boards and the corresponding backwalls. Move from left to right. Once you reach the right-hand end of your furniture, move on to the next pages. **NOTE:** Please always skip the top backwall and board. These are to be added a little later.



If your furniture does not have a separate leg construction: Before attaching your furniture to the wall, you need to make sure everything is levelled. To help you out with this, our sidewalls come with 3 metal legs by default. The maximum adjustable height is 15 mm. Use the key (P37) to adjust the height wherever needed to level your furniture.

NOTE: Do not skip this step. As the next step will involve attaching your furniture to the wall, you need to do the levelling now.



The illustration above shows where you have to connect your furniture to the wall depending on your own design.

NOTE: No matter what size your product is, use at least two straps. Place the straps below the boards up to eye level, and above the boards above eye level, simply to avoid them being seen from a distance. From the eight simple product examples above, pick the one that matches your construction best and use the frequency and placement of wall mountings for your product.



Connect your furniture to the wall as shown above. Please make sure to create a right angle (90°) with the strap (as shown in 2. above). Repeat this step according to the explanation on the previous page.

NOTE: The restraining strap provided is a safety feature. Also, it helps to stabilise your furniture, but it has no load-bearing function.

108 Putting in Boards and Backwalls


Once the straps are all in place you can move on and add the final backwalls and top boards. Proceed as in the steps before and pay attention to the direction of the top board (as illustrated

above).

NOTE: If your furniture is taller than 233cm, please skip this step.



If you placed a board behind a door in your furniture design: The door boards (P40) are a different size but have to be installed in exactly the same way as the normal boards. Please check your design and place the door boards where they belong.



Repeat the previous steps as many times as you need to reach the top right of your furniture.



NOTE: If your configuration has sections without backwalls, we suggest an additional fix to the wall with the provided angles (P42). Please follow the rules from step 10 to place them correctly.

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GRYD Manual

EXTENSIONS FOR GRYD



You will build something similar to this.

Here are the parts you will need.



116 Extensions



Add metal shelf supports (P13) to the extension sidewalls according to the location of the boards (check your configuration if you're unsure). Pay attention to reference (A) in order to mount the extension walls from the correct side.



In this step you connect the extension sidewalls with your existing construction. Use the dowels P46 for this step.

NOTE: Once again, make sure to connect the extension from the correct side. The illustration on the right explains how you can use the ruler (printed on the back of this manual) to check whether or not you are connecting it from the correct side.



Connect your extension section to the wall as shown above with the metal bracket provided (P42). Leave around about 5cm space at the top of the sidewall. Repeat this step accordingly. **NOTE:** The metal bracket provided is a safety feature only. Also, it helps to stabilise your furniture, but it has no load-bearing function.



Once the brackets are all in place you can move on and add further boards and finally the top board, according to your configuration. Proceed as in the steps before and make sure to fix the boards with the metal shelf supports (as illustrated above on the right).



Have a look at your furniture design and repeat steps one to four as often as needed by adding one extension wall at a time and connect them with middle and top boards. Move from left to right. Once you reach the right-hand end of your furniture, move on to the next pages.

EXTENSIONS WITH BACKWALLS FOR GRYD



You will build something similar to this.

Here are the parts you will need.



124 Extensions with backwalls



Add metal shelf supports (P13) to the extension sidewalls according to the location of the boards (check your configuration if you're unsure). Pay attention to reference (A) in order to mount the extension walls from the correct side.



Now we need you to add an important safety feature: P36 is a simple restraining strap that connects your furniture to your wall and prevents the furniture from tipping over. To attach the strap to your sidewall, you need to drill a small hole (Ø 2.5mm and 10mm deep) into your sidewall. There is no fixed spot where you should place the drilling, but we recommend leaving about 5cm space at the top of the sidewall.

NOTE: Adding the tip-over restraint can't be skipped and is important to stabilize your product.



In this step you connect the extension sidewalls with your existing construction. Use the dowels P46 for this step.

NOTE: Once again, make sure to connect the extension from the correct side. The illustration on the right explains how you can use the ruler (printed on the back of this manual) to check whether or not you are connecting it from the correct side.



Connect your furniture to the wall as shown above. Plesae make sure to create a right angle (90°) with the strap (as shown in 2. above). Repeat this step accordingly (repeating logic explained in manual 7/8, step 11).

NOTE: The restraining strap provided is a safety feature. Also, it helps to stabilise your furniture, but it has no load-bearing function.



Once the straps are all in place you can move on and add further backwalls and boards, according to your configuration. Proceed as in the steps before and make sure to fix the board with the metal shelf supports (as illustrated above on the right).



DOORS WITH HANDLES



You will build something similar to this.

Here are the parts you will need.



Soft close mechanism 101.124.12

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883.101.10
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GRYD Manual



Before you start adding doors to your construction, please take a moment to decide where to place the door opening mechanisms (top or bottom and left or right). It's up to you.

Our recommendation: Place the opening mechanism at the top area of each door from the bottom of your product up to eye level. Above eye level, place the mechanism at the bottom area of the door. This makes it easier if you want to open it later on.

For single wing doors: make sure the doors on the left half of your product open to the left and the ones on the right part open to the right.



All our doors come flat packed to minimise packaging space. To install the doors, you need to prepare them by screwing in the pivot joints first.



Before you can add the hinges to the sidewalls, you now have to decide upon the direction in which your door will open.

Opening direction to the left: screw in the hinges into the left sidewall of the compartment. Leave a distance of one hole from the bottom and one hole from the top board of the compartment.

Opening direction to the right: screw in the hinges into the right sidewall of your compartment. Leave a distance of one hole from the bottom and one hole from the top board of the compartment.

136 Doors with handles



For double-wing doors: to ensure that all our doors close properly, all standard handles come with a magnetic closing unit. In this step we show you how to install it.

At first you need to connect the two elements that belong to the magnetic closing unit (P51, P53) and screw it into the pre-drillings. You need to do this twice: once for the left door and once for the door on the right. The pre-drillings can be found in the middle board that is supposed to be the top of the compartment the doors are supposed to close.



For single-wing doors with the handle placed at the top or at the bottom:

Opening direction to the left/handle on the right: screw the magnetic closing unit into the right sidewall of your compartment.

Opening direction to the right/handle on the left: screw the magnetic closing unit into the left sidewall of your compartment.



Now you can connect the doors with your furniture. Press the pivot joints onto the hinges as shown above until they engage with a click. The zoom above illustrates the exact position.



Screw in the handles at the position of your choice.



In case a door front does not sit properly, this is what you can do

- A for vertical adjustments
- B for forward/backward adjustments
- C for horizontal adjustments
- D for removing the door



Our magnetic closing units provide you with the option to level your doors in case they do not sit flush on the closing mechanism. As shown above, you can adjust the connector pin up to 1.5mm in one direction or the other.

PUSH-TO-OPEN DOORS FOR GRYD



You will build something similar to this.

Here are the parts you will need.



Push-to-open mechanism 901.100.02
883.101.11





Before you start adding doors to your construction, please take a moment to decide where to place the door opening mechanisms (top or bottom and left or right). It's up to you. Our recommendation: Place the opening mechanism at the top area of each door from the bottom of your product up to eye level. Above eye level, place the mechanism at the bottom area of the door. This makes it easier if you want to open it later on.

For single wing doors: make sure the doors on the left half of your product open to the left and the ones on the right part open to the right.



All our doors come flat packed to minimise packaging space. To install the doors, you need to prepare them by screwing in the pivot joints first.



Before you can add the hinges to the sidewalls, you now have to decide upon the direction in which your door will open.

Opening direction to the left: screw in the hinges into the left sidewall of the compartment. Leave a distance of one hole from the bottom and one hole from the top board of the compartment.

Opening direction to the right: screw in the hinges into the right sidewall of your compartment. Leave a distance of one hole from the bottom and one hole from the top board of the compartment.



For double-wing doors:

At first you need to connect the two elements that belong to the push to open unit (P51, P58) and screw it into the pre-drillings. You need to do this twice: once for the left door and once for the door on the right. The pre-drillings can be found in the middle board that is supposed to be the top of the compartment that is closed by the doors.



For single-wing doors with the opening mechanism placed at the top or at the bottom: Opening direction to the left/push-mechanism on the right: screw the push to open unit into the right sidewall of your compartment.

Opening direction to the right/push-mechanism on the left: screw the push to open unit into the left sidewall of your compartment.



Now you can connect the doors with your furniture. Press the pivot joints onto the hinges as shown above until they engage with a click. The zoom above illustrates the exact position.



Now add the metal plate to the doors. The three illustrations above show which pre-drillings in the doors have to be used depending on the position of your opening mechanism.



In case a door front does not sit properly, the illustrations A to D explain what you can do about it.

- A for vertical adjustments
- B for forward/backward adjustments
- C for horizontal adjustments
- D for removing the door



Our push to open units provide you with the option to level your doors in case they do not sit flush on the closing mechanism. As shown above, you can adjust the connector pin up to 1.5mm in one direction or the other.

DRAWERS WITH HANDLES FOR GRYD



You will build something similar to this.



Here are the parts you will need.





Our drawers leave the warehouse pre-assembled. To integrate them with your furniture, you have to separate the pieces first.

1 Pull the little platform within the fixture construction at the bottom of the drawer as illustrated above.

- 2 Hold the rails and carefully lift the drawer box.
- 3 Pull the drawer box out.
- 4 Place all items separately next to each other.



Our drawers come with pre-drilled holes that simplify the front-mounting. Attach the front to the box as illustrated above.

NOTE: the pre-drilled holes in the drawer box have a larger diameter than the screws you need. The additional space can be used to find the perfect position for your front, if it is not level with its neighbouring parts.



Screw in the handles.



Now connect the rails with the sidewalls.

-) Use the <u>second</u> hole from the bottom of the compartment you want to place the drawer in.
- (||a|) Use the <u>third</u> hole from the bottom of the compartment you want to place the drawer in.

NOTE: Again, the hole in the rail is bigger than the screw itself. You can use the space to level the drawer (see step 10 and 11).

la





Now it's time to connect the drawer with the rails again. To do this, pull the drawer rails towards you. Place the drawer box on the slides as shown above. The two zooms might help you with finding the exact position.



To make sure the drawer is held firmly in place, lock it to the drawer rails. To do so, you need to press the little platform below the drawer back into place (you detached it earlier in step 1).



If the drawer front does not sit flush with its neighbouring parts, you can adjust it.

A For adjustments of the drawer towards the top: pull the drawer out to the far end and turn the small fixture mechanism to the right as shown in illustration A.

B For adjustments of the drawer towards the bottom: pull the drawer out to the far end and turn the small fixture mechanism to the left as shown in illustration B.



C Towards the outside of your furniture: take the drawer box out of the rails, loosen the two screws that are inside of the sidewall and move the rail further to the front of your furniture. D Towards the inside of your furniture: take the drawer box out of the rails, loosen the two screws that are inside of the sidewall and move the rail further to the back of your furniture. NOTE: only loosen the sidewall-screws in this step, do not remove them. Otherwise adjustment will be not possible.



C Towards the outside of your furniture: take the drawer box out of the rails, loosen the two screws that are inside of the distance and move the rail further to the front of your furniture. D Towards the inside of your furniture: take the drawer box out of the rails, loosen the two screws that are inside of the distance and move the rail further to the back of your furniture. NOTE: only loosen the distance-screws in this step, do not remove them. Otherwise adjustment will be not possible.

DRAWERS WITH PUSH-TO-OPEN FOR GRYD



You will build something similar to this.



Here are the parts you will need.





Drawer Box (47cm deep shelf) 101.124.07, 101.124.08



Our drawers leave the warehouse pre-assembled. To integrate them with your furniture, you have to separate the pieces first.

1 Pull the little platform within the fixture construction at the bottom of the drawer as illustrated above.

- 2 Hold the rails and carefully lift the drawer box.
- 3 Pull the drawer box out.
- 4 Place all items separately next to each other.



Our drawers come with pre-drilled holes that simplify the front-mounting. Attach the front to the box as illustrated above. NOTE: the pre-drilled holes in the drawer box have a larger diameter than the screws you need. The additional space can be used to find the perfect position for your front, if it is not level with its neighbouring parts.

la

(IIa)



Now connect the rails with the sidewalls.

Use the <u>second</u> hole from the bottom of the compartment you want to place the drawer in.

Use the <u>third</u> hole from the bottom of the compartment you want to place the drawer in.

NOTE: Again, the hole in the rail is bigger than the screw itself. You can use the space to level the drawer (see step 10 and 11).



Screw the distancer (P64) to the sidewalls. Use the screw 4x20 (P65).



Screw the drawer rails to the distancer (P64). Use the screw 3x10 (P14).



Now it's time to connect the drawer with the rails again. To do this, pull the drawer rails towards you. Place the drawer box on the slides as shown above. The two zooms might help you with finding the exact position.



To make sure the drawer is held firmly in place, lock it to the drawer rails. To do so, you need to press the little platform below the drawer back into place (you detached it earlier in step 1).



In case the drawer front does not sit flush with its neighbouring parts, you can adjust it.

A For adjustments of the drawer towards the top: pull the drawer out to the far end and turn the small fixture mechanism to the right as shown in illustration A.

B For adjustments of the drawer towards the bottom: pull the drawer out to the far end and turn the small fixture mechanism to the left as shown in illustration A.



C Towards the outside of your furniture: scroll the small back wheel at the bottom side of the drawer slides towards you.

D Towards the inside of your furniture: scroll the small black wheel at the bottom side of the drawer slides away from you.

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