

home

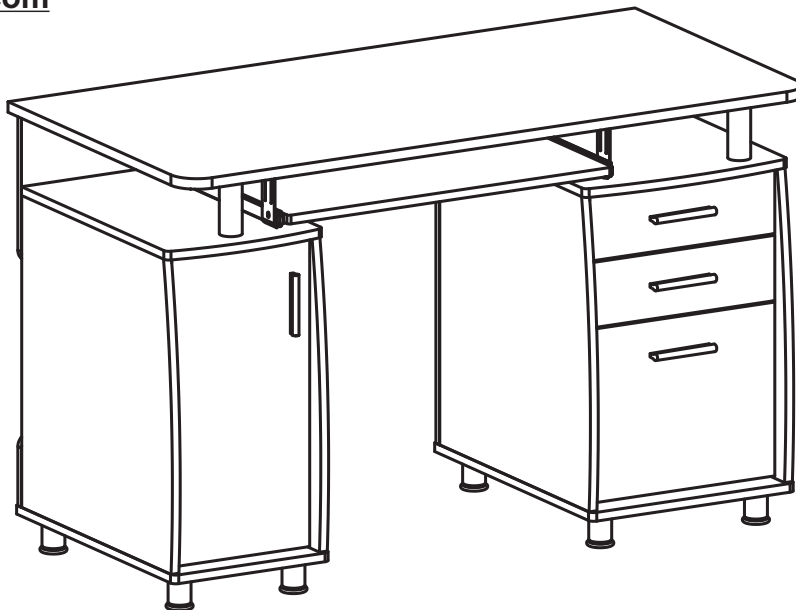
for quality home and office furniture

piranha® EMPEROR ASSEMBLY INSTRUCTIONS

Please read this guide carefully and check that you have all parts before you begin assembly. As a thank you for your purchase, we would like to offer you a 10% discount* off our range of matching furniture on www.homeinonline.com with voucher code **10%MATCH**.

Need help with your item or unhappy?

If you have **ANY** questions, please do not hesitate to email us on info@homeinonline.com and we will do our very best to help. You can also contact us via our website www.homeinonline.com



TWO PEOPLE RECOMMENDED

PC2 (EMPEROR)

General Care:

Keep furniture out of direct sunlight. Use mats and coasters to protect surfaces.
Do not place hot or wet items directly onto unprotected surfaces.

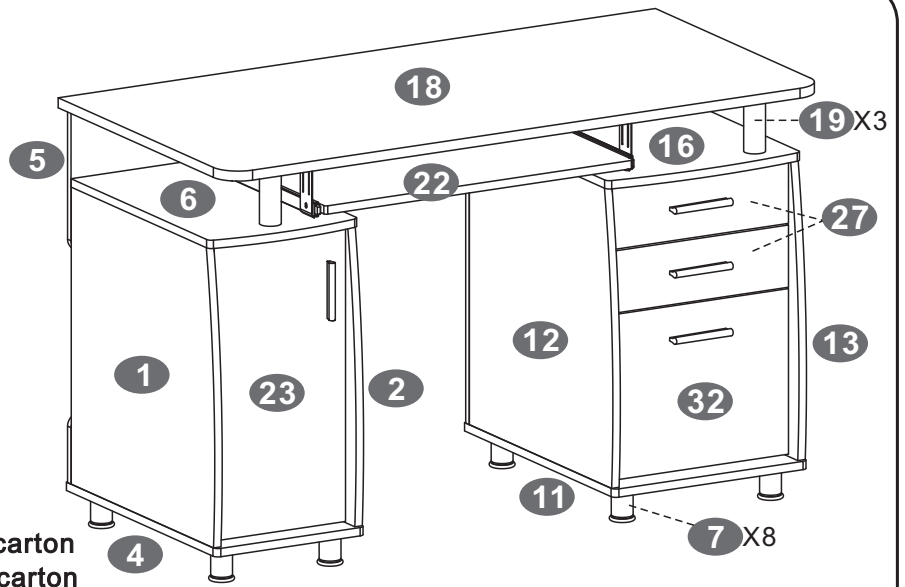
Cleaning:

Wipe surfaces with a clean damp (not wet) cloth then dry with a clean lint free cotton cloth.
Glass surfaces may be polished with window or other glass cleaning liquids.

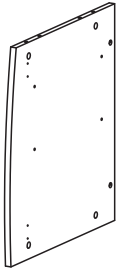
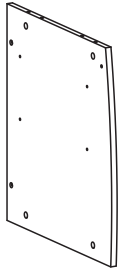

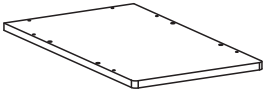
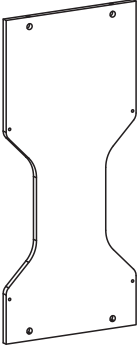
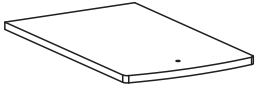

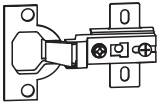

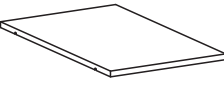
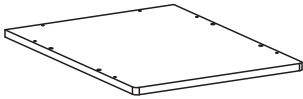
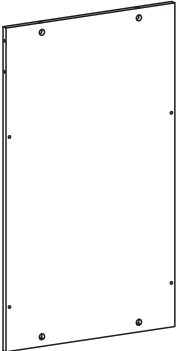

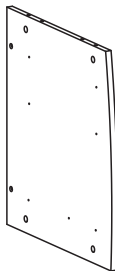
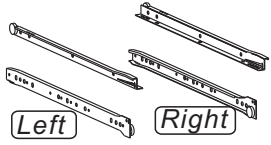
Please retain cartons until assembled as goods MUST be returned in original packaging.



▀ PARTS LIST



1/2 means this part is packed inside 1st carton
 2/2 means this part is packed inside 2nd carton

| | | | |
|--|--|---|--|
| 1/2  X1 | 1/2  X1 | 2/2  X8 | 1/2  X1 |
| 2/2  X1 | 1/2  X1 | 2/2  X8 | 2/2  X2 |
| 1/2  X1 | 2/2  X1 | 2/2  X1 | 2/2  X1 |
| 1/2  X1 | 1/2  X1 | 2/2  X2 | |



| | | | |
|-------------------------|-------------------------|-------------------------|-------------------------|
| $\frac{2}{2}$ X1 | $\frac{2}{2}$ X1 | $\frac{1}{2}$ X1 | |
| $\frac{2}{2}$ X3 | $\frac{2}{2}$ X1 | $\frac{2}{2}$ X4 | $\frac{2}{2}$ X1 |
| $\frac{2}{2}$ X1 | $\frac{2}{2}$ X4 | $\frac{2}{2}$ X2 | $\frac{2}{2}$ X2 |
| $\frac{2}{2}$ X2 | $\frac{1}{2}$ X3 | $\frac{2}{2}$ X2 | $\frac{1}{2}$ X1 |
| $\frac{1}{2}$ X1 | $\frac{2}{2}$ X1 | $\frac{2}{2}$ X1 | $\frac{2}{2}$ X2 |
| $\frac{2}{2}$ X4 | $\frac{2}{2}$ X1 | $\frac{2}{2}$ X2 | $\frac{2}{2}$ X1 |
| | | | $\frac{2}{2}$ X8 |

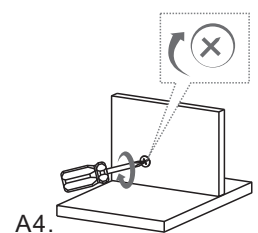
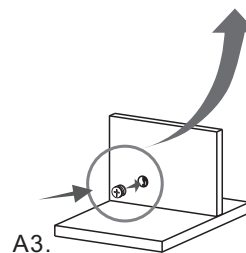
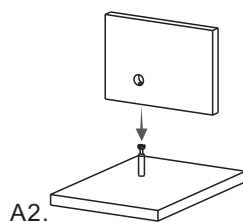
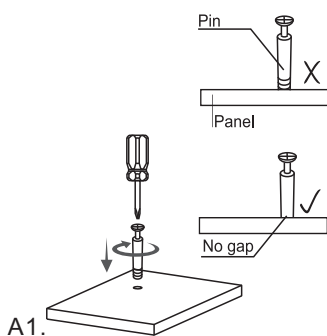
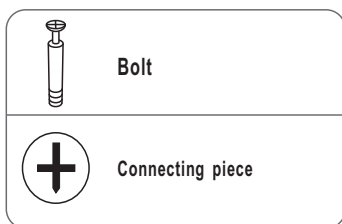


▪SCREWS LIST

| PART | QTY. | ITEM | |
|----------|------|---------|--|
| A | 3 | 6X35 MM | |
| B | 12 | 4X35 MM | |
| C | 22 | 3X15 MM | |
| D | 8 | 4X20 MM | |
| E | 16 | 6X40 MM | |
| F | 48 | 4X14 MM | |
| G | 8 | 4X16 MM | |
| H | 12 | 6X12 MM | |

| PART | QTY. | ITEM | |
|----------|------|---------|--|
| I | 4 | 4X4 MM | |
| J | 3 | Φ 40 MM | |
| K | 20 | 6X25 MM | |
| L | 22 | 3X12 MM | |
| M | 16 | Φ 15 MM | |
| N | 20 | Φ 12 MM | |
| O | 16 | 8X30 MM | |
| | 1 | | |

6X40MM & 6X25MM BOLT INSTALLATION AS BEL OW:





ASSEMBLY STEPS:

1

SCREWS
L 3X12 MM
 x4

2

SCREWS
H 6X12 MM
 x2

3

SCREWS
B 4X35 MM
 x4

4

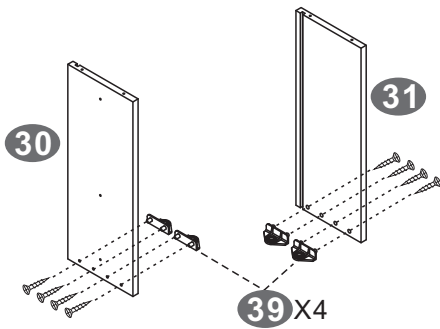
SCREWS
C 3X15 MM
 x4

5

Repeat steps 1 to 5 to install the other drawer

SCREWS
D 4X20 MM
 x2

6



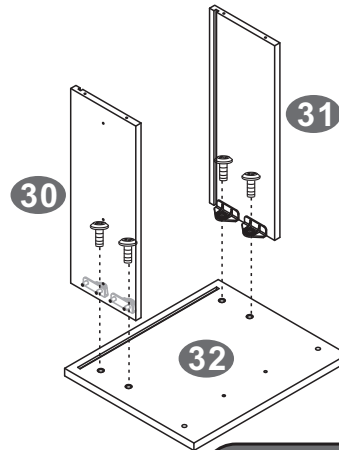
■ SCREWS

L 3X12 MM

 x8



7



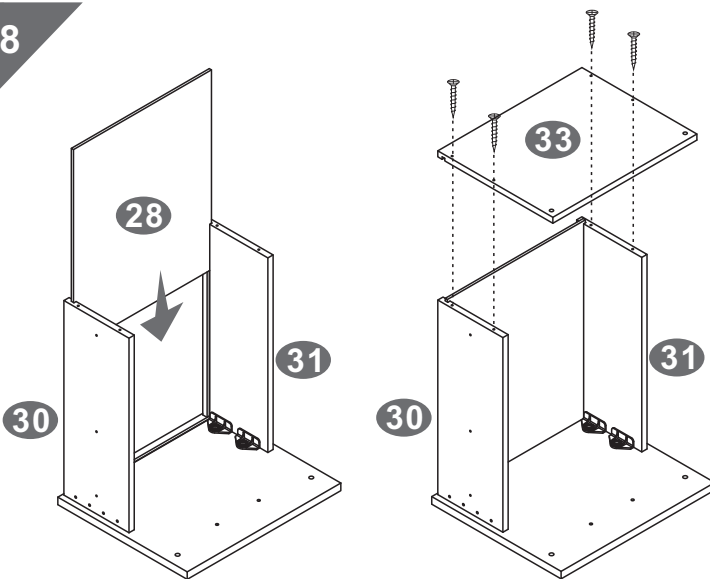
■ SCREWS

H 6X12 MM

 x4



8



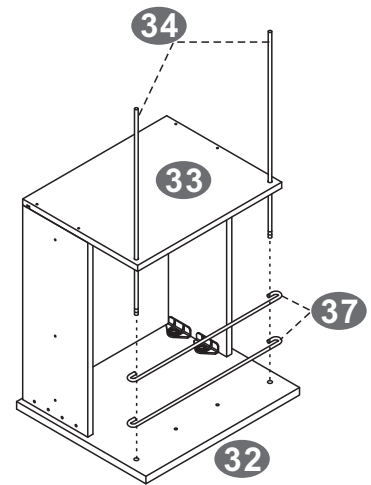
■ SCREWS

B 4X35 MM

 x4

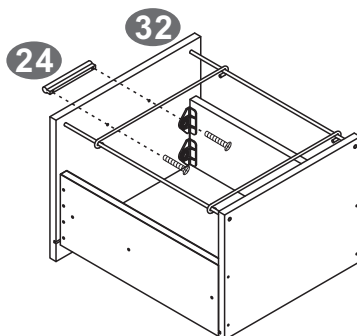


9



▲ Be careful not to overtighten the metal rod

10



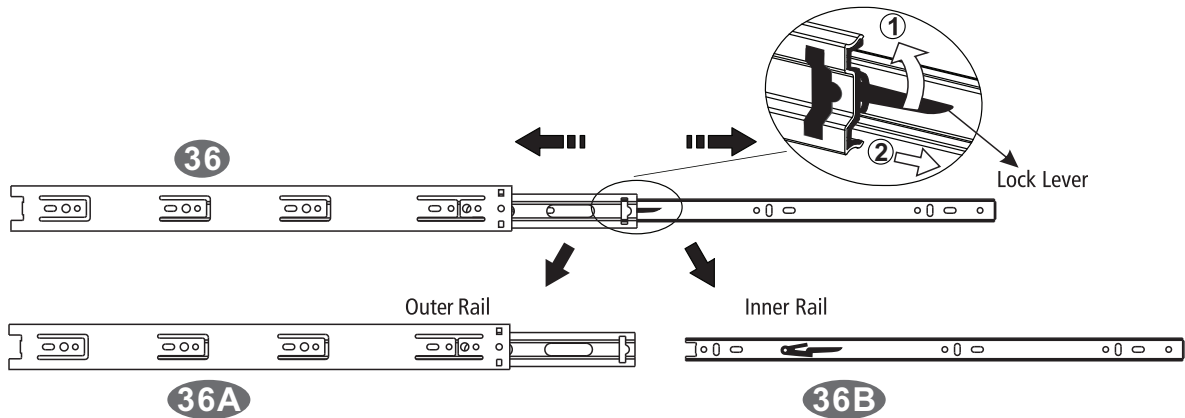
■ SCREWS

D 4X20 MM

 x2

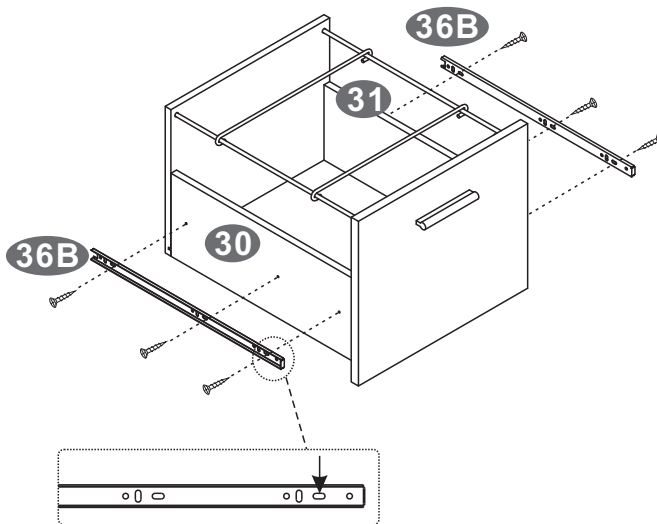


11



move the lock lever on the inner rail as shown and separate the outer rail (36a) and inner rail (36b) from the 2 file drawer slides (36)

12



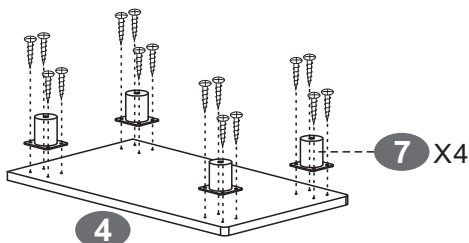
SCREWS

L 3X12 MM

x6



13



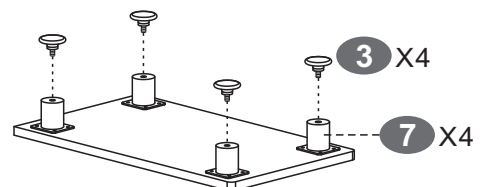
SCREWS

F 4X14 MM

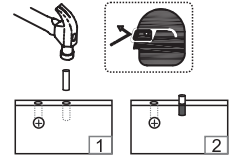
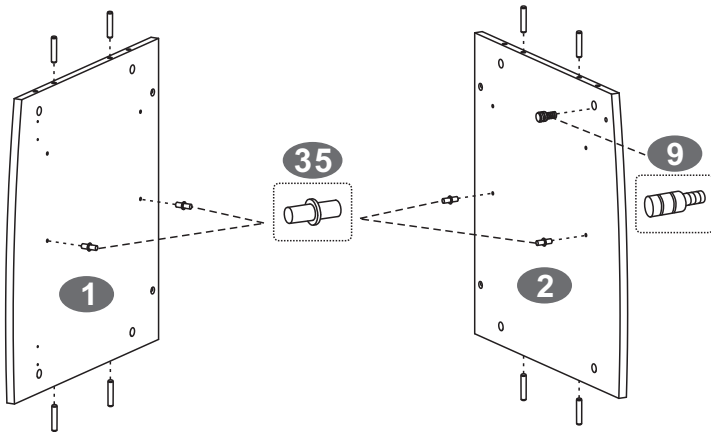
x16



14



15

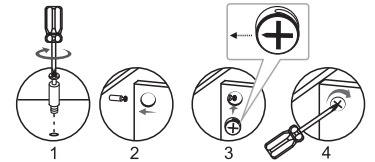
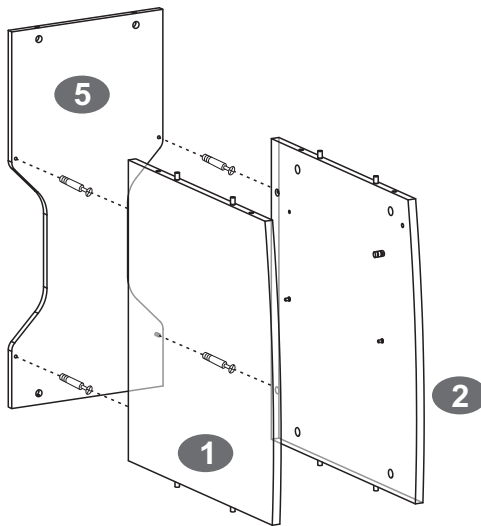


■ SCREWS

O 8X30 MM

x8

16



■ SCREWS

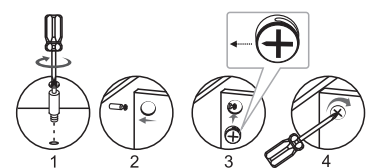
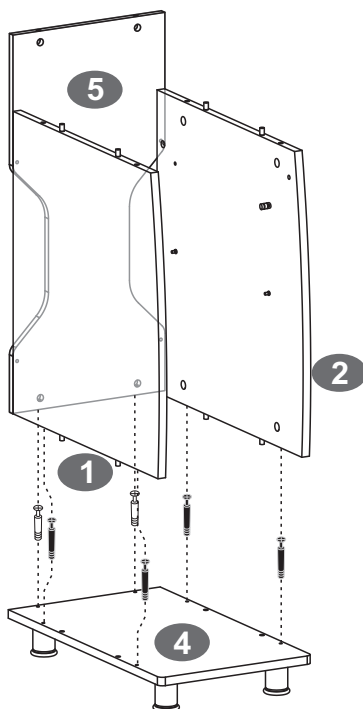
K 6X25 MM

x4

N Φ 12 MM

x4

17



■ SCREWS

E 6X40 MM

x4

K 6X25 MM

x2

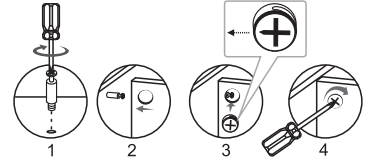
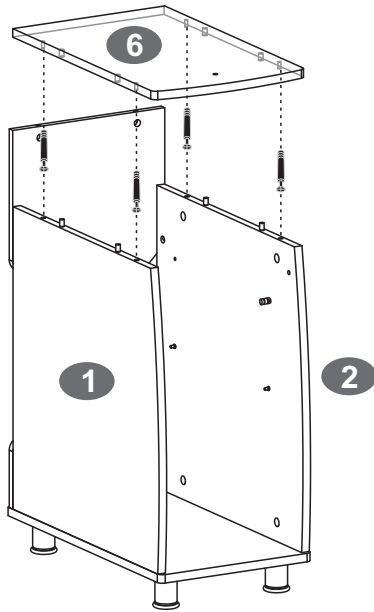
M Φ 15 MM

x4

N Φ 12 MM

x2

18




■ SCREWS

E 6X40 MM

 x4

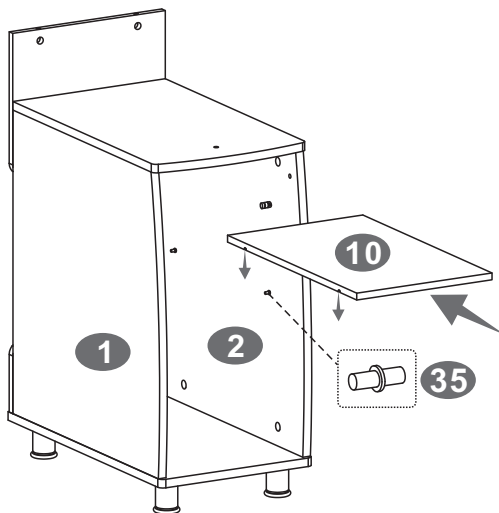


M Φ 15 MM

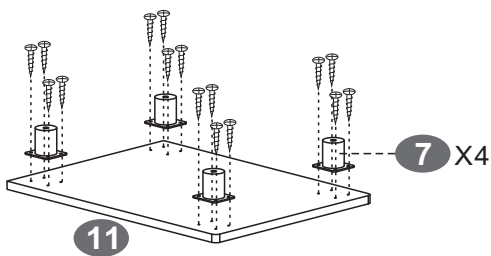
 x4



19



20



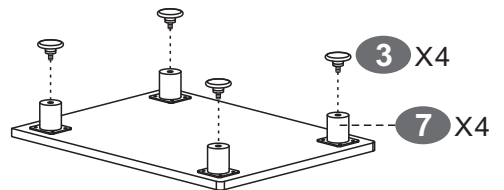
■ SCREWS

F 4X14 MM

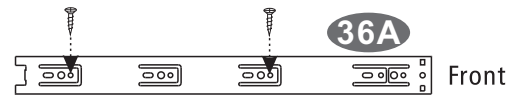
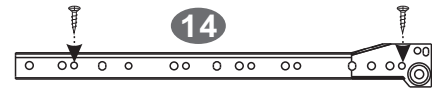
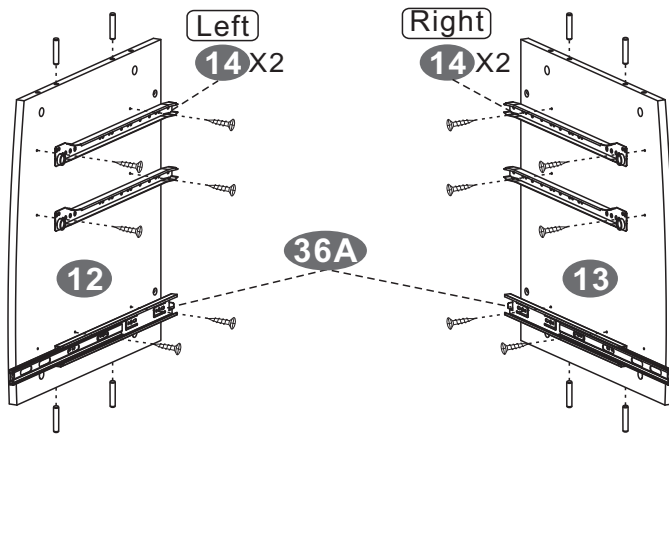
 x16



21



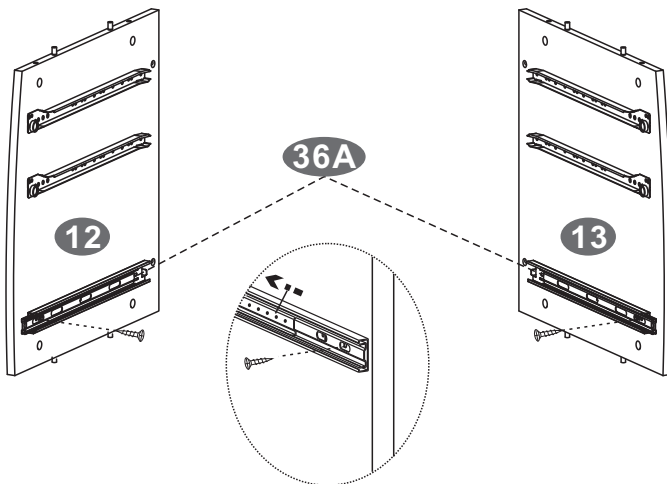
22



SCREWS

- C** 3X15 MM x12
- O** 8X30 MM x8

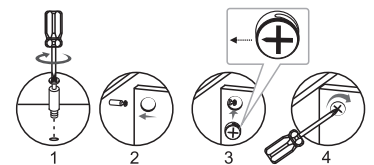
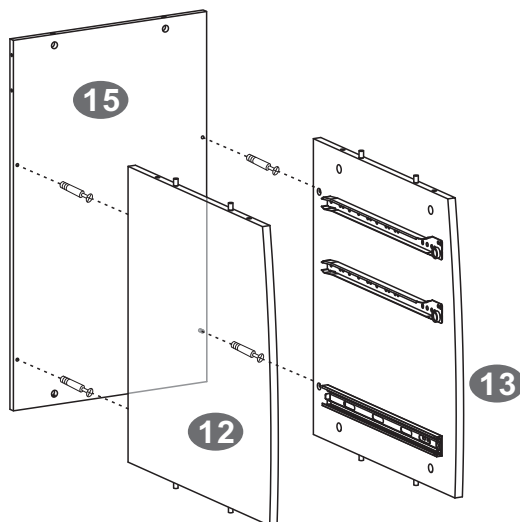
23



SCREWS

- C** 3X15 MM x2

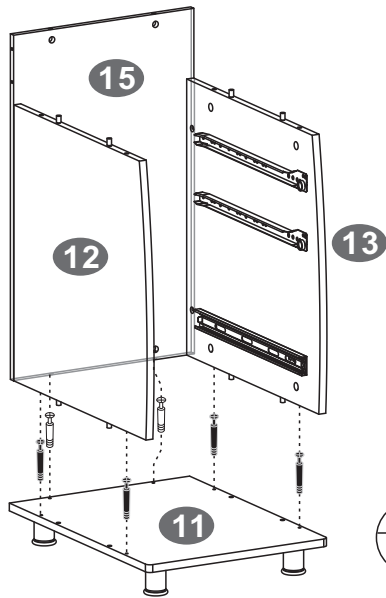
24



SCREWS

- K** 6X25 MM x4
- N** Φ 12 MM x4

25



SCREWS

E 6X40 MM

x4

K 6X25 MM

x2

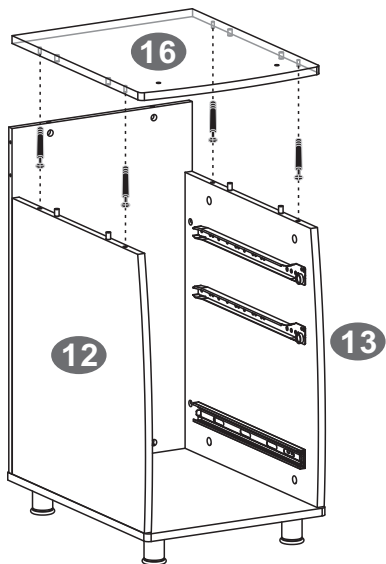
M Φ 15 MM

x4

N Φ 12 MM

x2

26



SCREWS

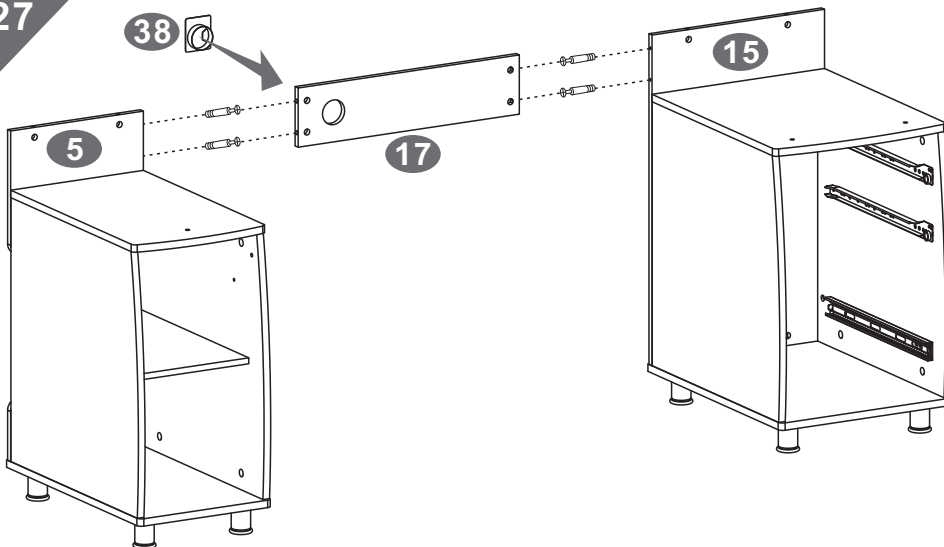
E 6X40 MM

x4

M Φ 15 MM

x4

27



SCREWS

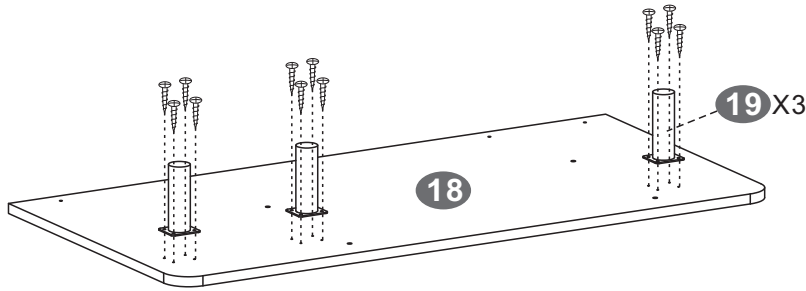
K 6X25 MM

x4

N Φ 12 MM

x4

28



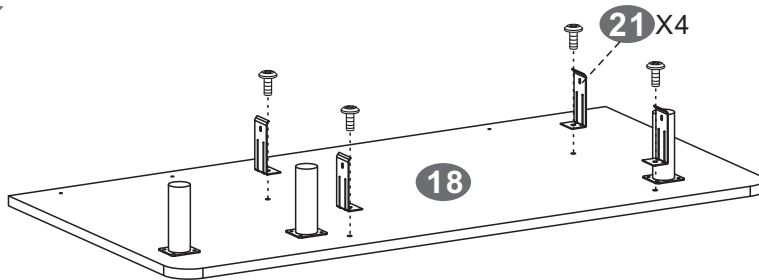
■ SCREWS

F 4X14 MM

x12



29



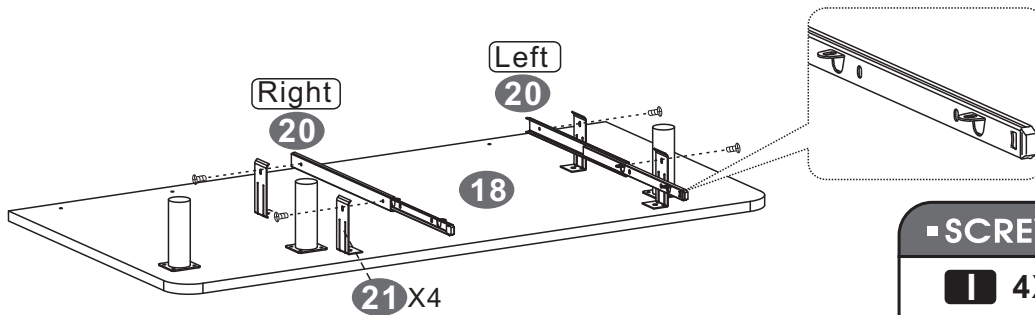
■ SCREWS

H 6X12 MM

x4



30



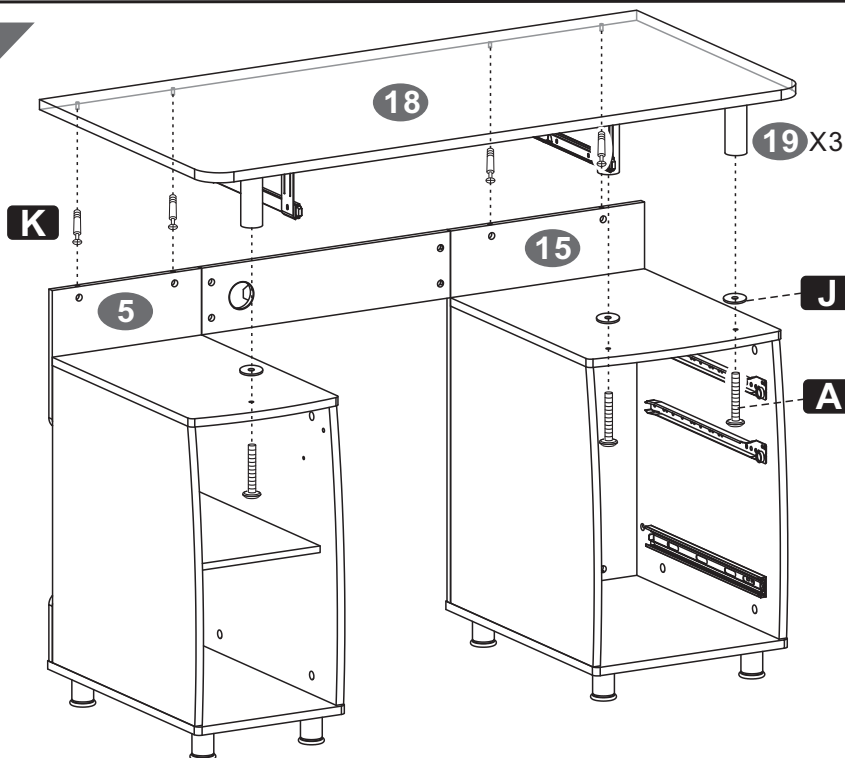
■ SCREWS

I 4X4 MM

x4



31



■ SCREWS

A 6X35 MM

x3

J Φ 40 MM

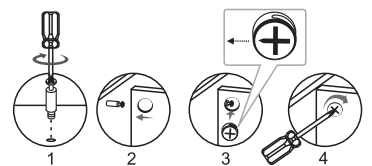
x3

K 6X25 MM

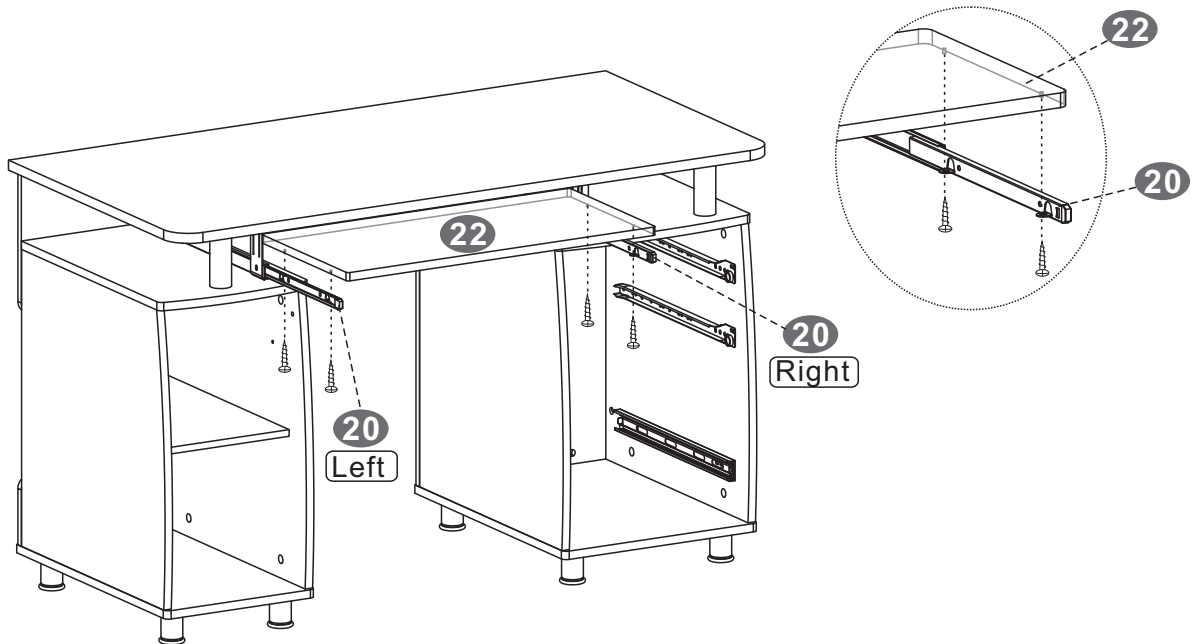
x4

N Φ 12 MM

x4



32



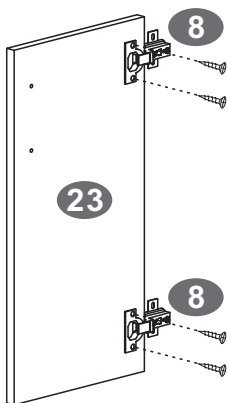
▪ SCREWS

F 4X14 MM

 x4



33



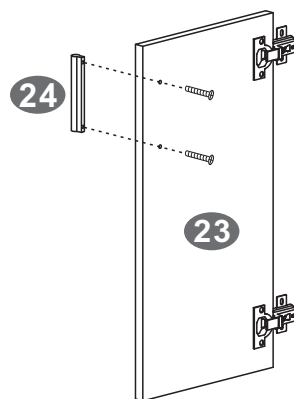
▪ SCREWS

G 4X16 MM

 x4



34



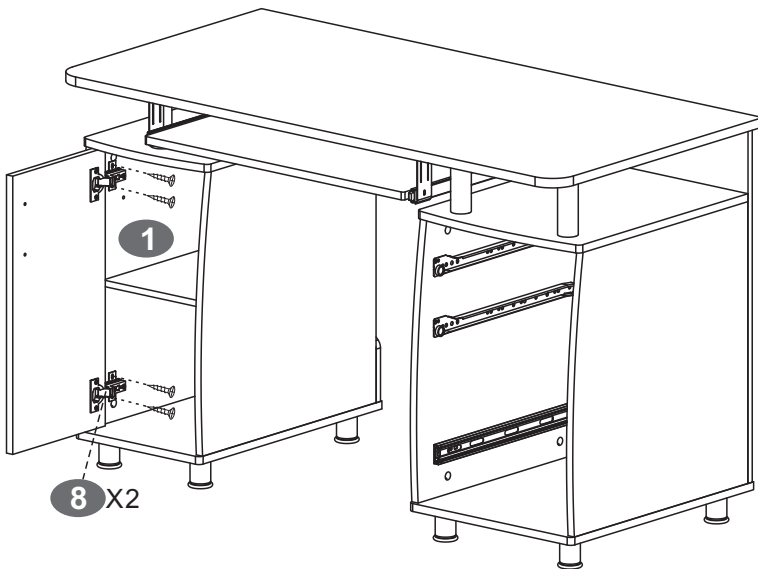
▪ SCREWS

D 4X20 MM

 x2



35



Loose screws (A)(B), adjust (C) to change height to ideal place

Adjust (A)(B) to change length to ideal location

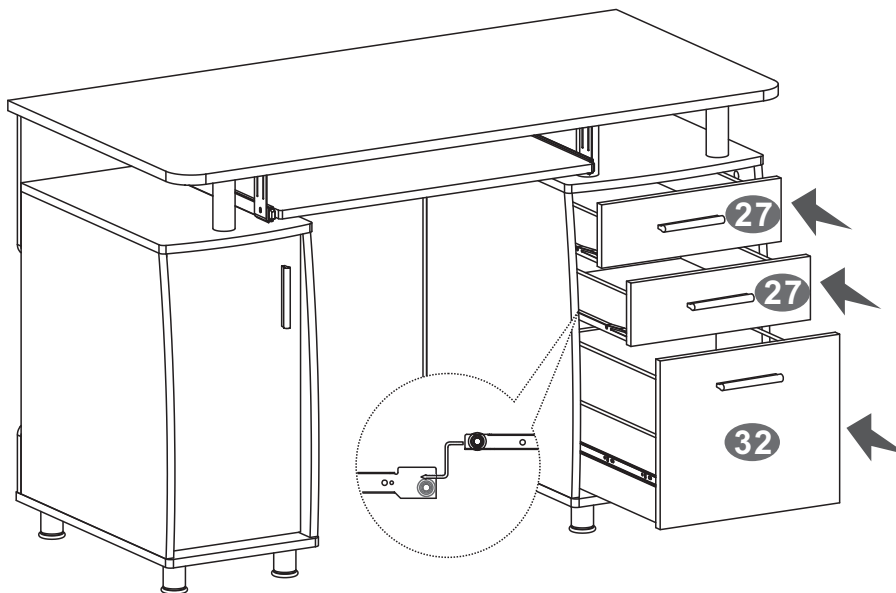
SCREWS

G 4X16 MM

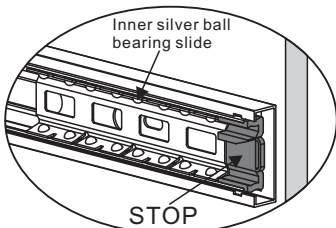
x4



36

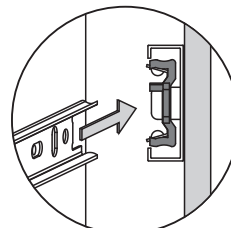


1st



Ensure the ball bearing glider is positioned at the front against the plastic end stop

2nd



Keeping both runner slides fully extended, align the drawer runners and then slide drawer all the way into the closed position applying a little force if required.