

この度は、弊社製品をお買求めいただきましてありがとうございました。  
本製品は組立式になっておりますので、下記の要領で組立ててください。  
パッキングケースの中には、下記の部品が入っています。

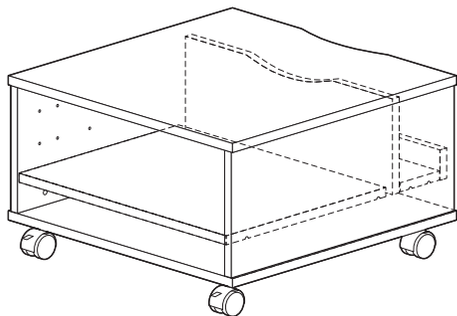
**組立説明書は組立て後も  
大切に保管してください。**

この製品を第三者に貸し出すときは、この説明書も共に貸し出し、よく読んでから使用するようご指導ください。

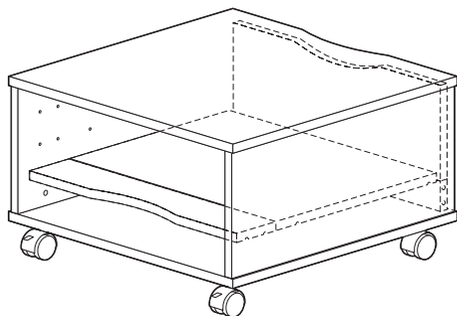
## 完成図

※本製品は組立て方によって、**2通り**の使い方ができます。

### Aタイプ



### Bタイプ



<組立てに必要な人数>

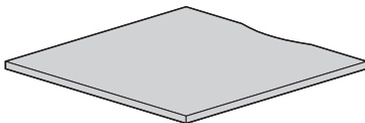
**大人2人以上**

<用意していただくもの>

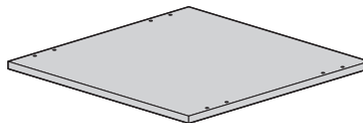
- ・プラスドライバー
- ・マイナスドライバー
- ・手袋 (ケガ等を防ぐために着用をおすすめします)

## 組立部品

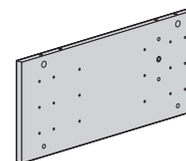
※部品の欠品や破損があった場合は、品番(100-LPSF019Wなど)と下記の部品番号(①~⑱)と部品名(丸ナットなど)をお知らせください。



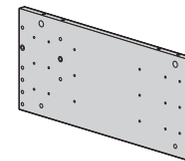
①天板×1枚



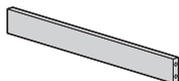
②底板×1枚



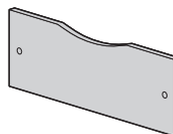
③側板(左)×1枚



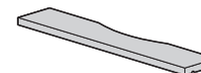
④側板(右)×1枚



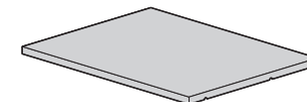
⑤背板(小)×1枚



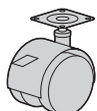
⑥背板(大)×1枚



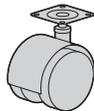
⑦棚板(小)×1枚



⑧棚板(大)×1枚



⑨キャスター  
(ストッパー付き)×2個



⑩キャスター  
(ストッパーなし)×2個



⑪ピン×7本  
(内1本予備含む)



⑫締め付け円盤×7個  
(内1本予備含む)



⑬丸ナット×5個  
(内1本予備含む)



⑭木ダボ×17本  
(内1本予備含む)

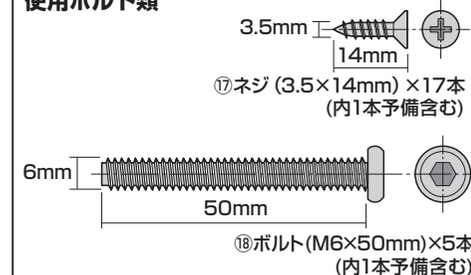


⑮金属ダボ×9本  
(内1本予備含む)



⑯六角レンチ  
(4mm)×1本

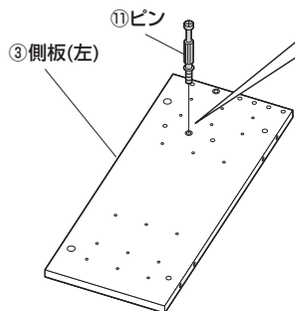
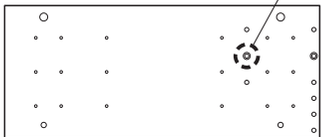
### 使用ボルト類



### 手順 A-1

<上からみた図>

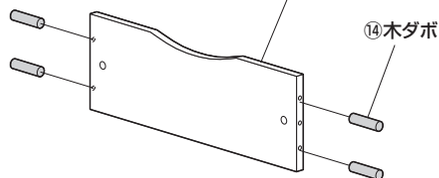
ネジ穴



### 手順 A-2

⑥背板(大)

⑭木ダボ



### 手順 A-3

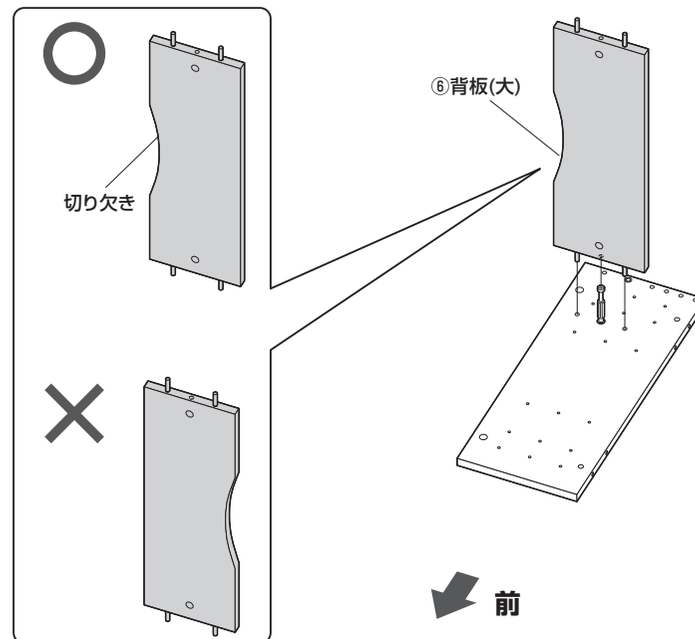


切り欠き

⑥背板(大)



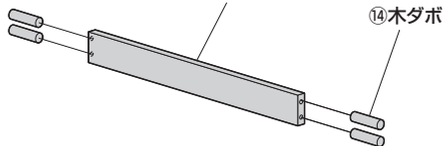
前



### 手順 A-4

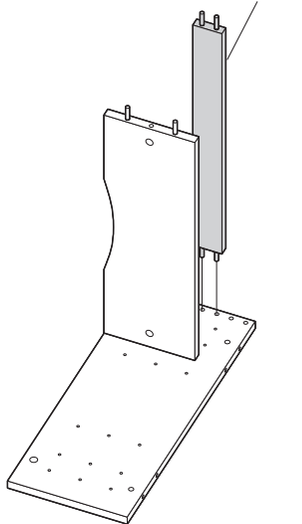
⑤背板(小)

⑭木ダボ



### 手順 A-5

⑤背板(小)



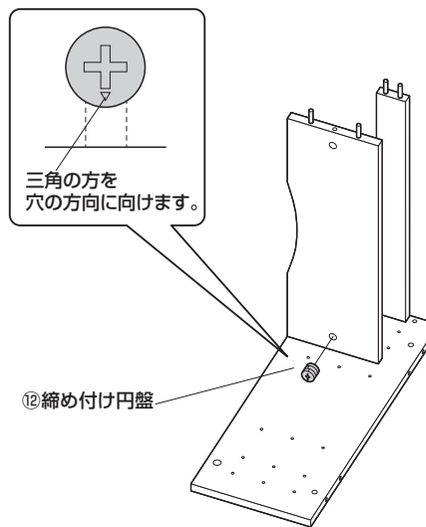
前

### 手順 A-6

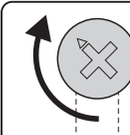


三角の方を  
穴の方向に向けます。

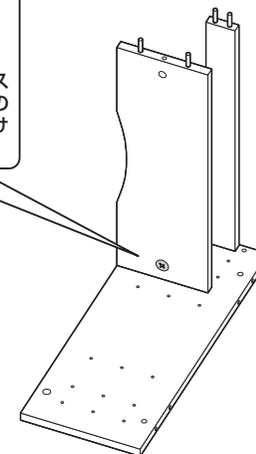
⑫締め付け円盤



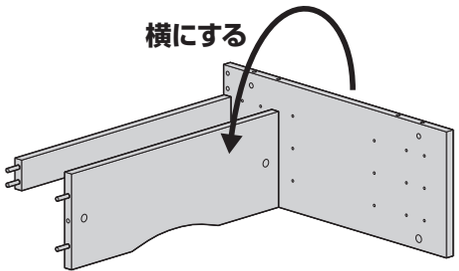
### 手順 A-7



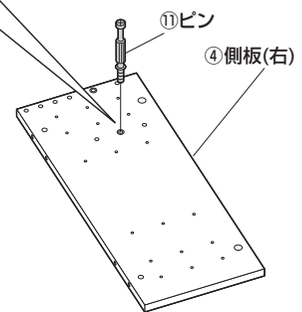
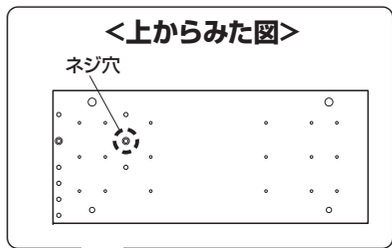
締め付け円盤をプラス  
ドライバーで矢印の  
方向へ回して締め付け  
ます。



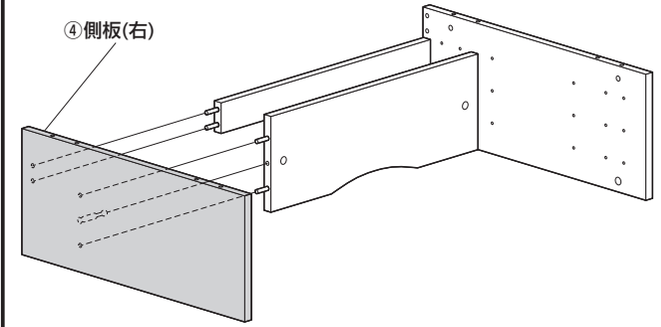
手順 A-8



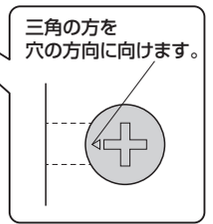
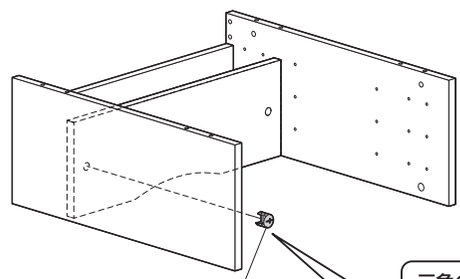
手順 A-9



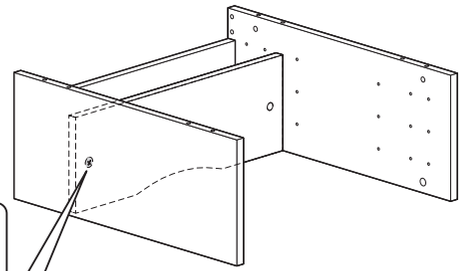
手順 A-10



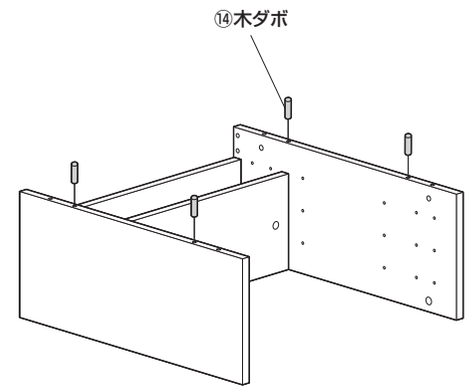
手順 A-11



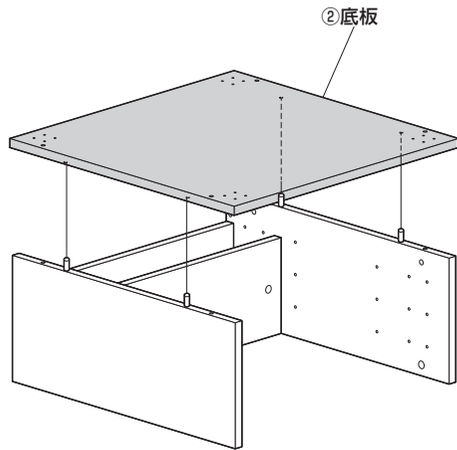
手順 A-12



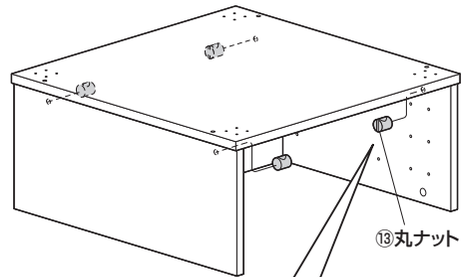
手順 A-13



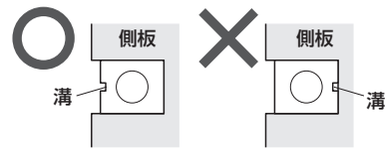
### 手順 A-14



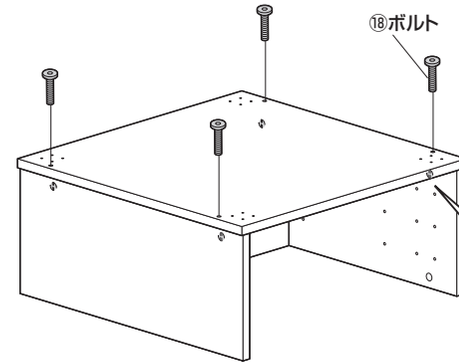
### 手順 A-15



#### <上から見た図>



### 手順 A-16



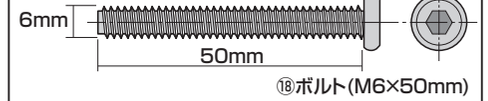
#### <横から見た図>

マイナスドライバーなどで側面の穴に丸ナットの溝を合わせます。

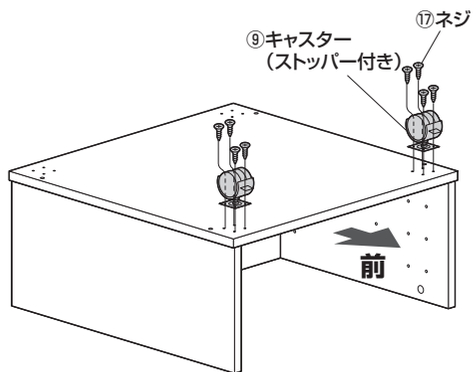
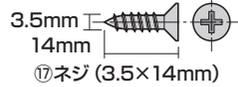
穴

溝

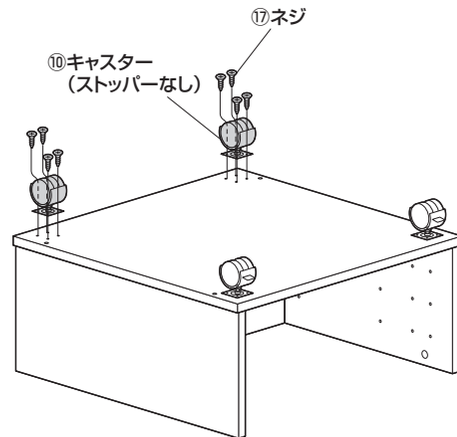
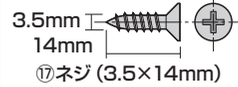
⑬丸ナット



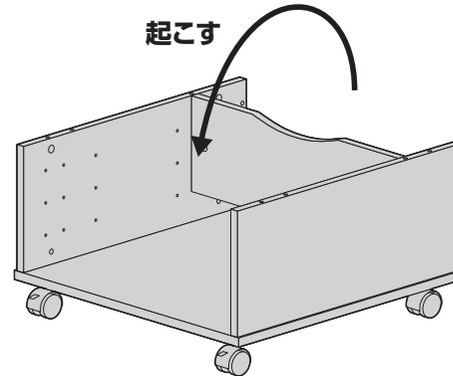
### 手順 A-17



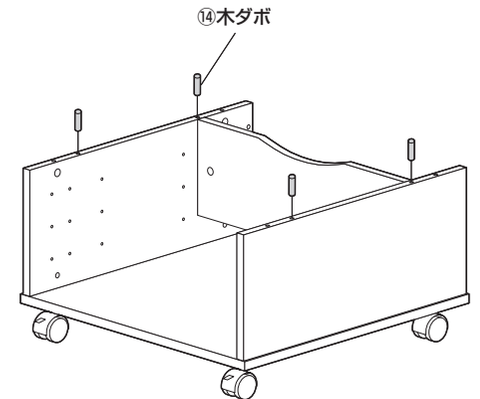
### 手順 A-18



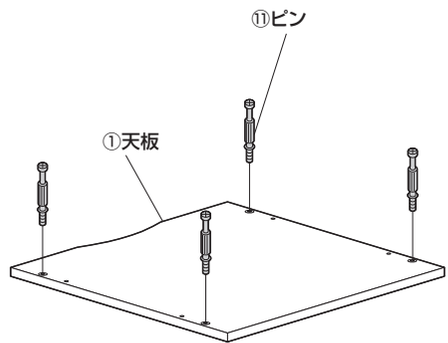
### 手順 A-19



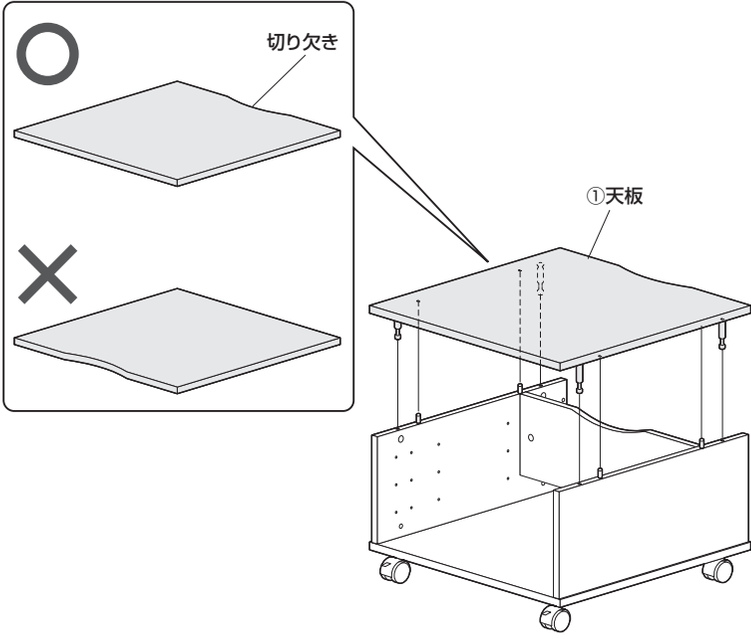
### 手順 A-20



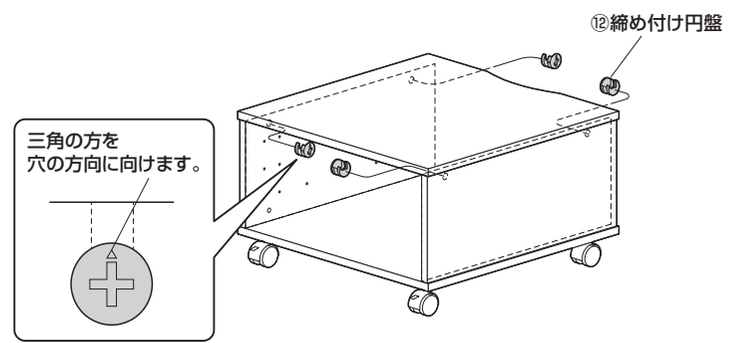
### 手順 A-21



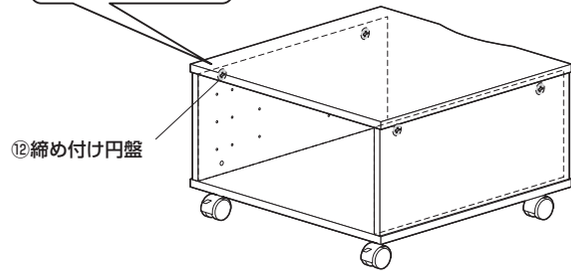
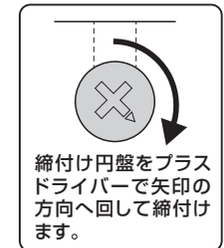
### 手順 A-22



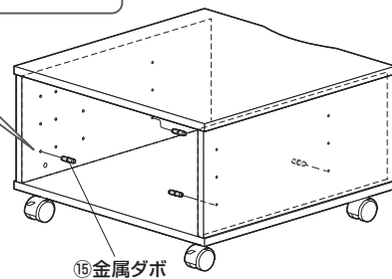
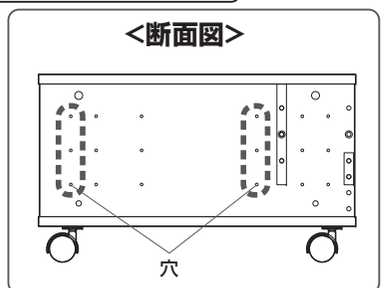
### 手順 A-23



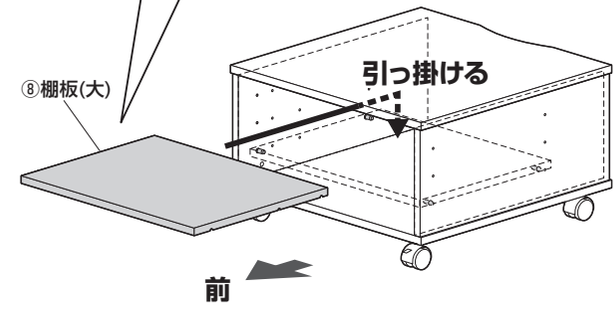
### 手順 A-24



### 手順 A-25

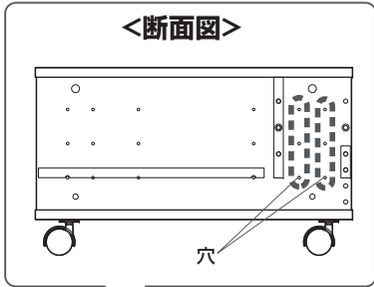


### 手順 A-26



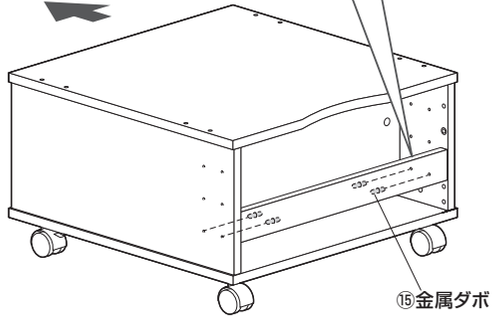
手順 A-27

<断面図>



穴

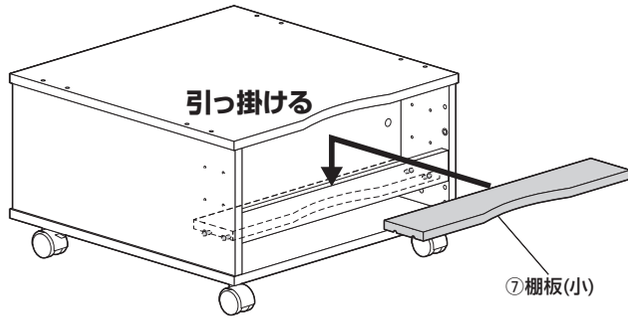
前



⑮ 金属タブ

手順 A-28

引っ掛ける

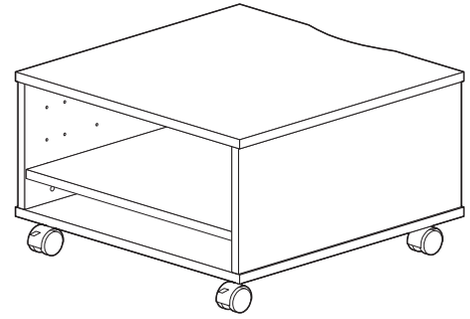


⑦ 棚板(小)

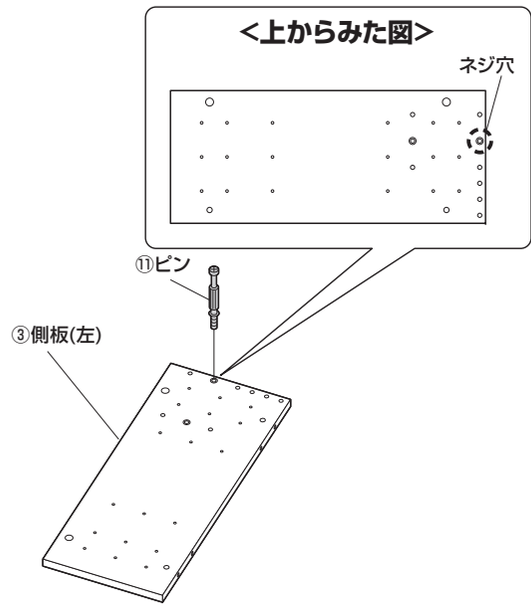
手順 A-29

▲ 注意 ▲

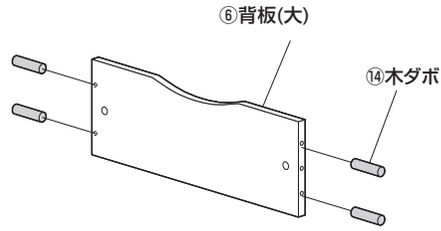
最後にゆるみやガタつきがないか確認してください。



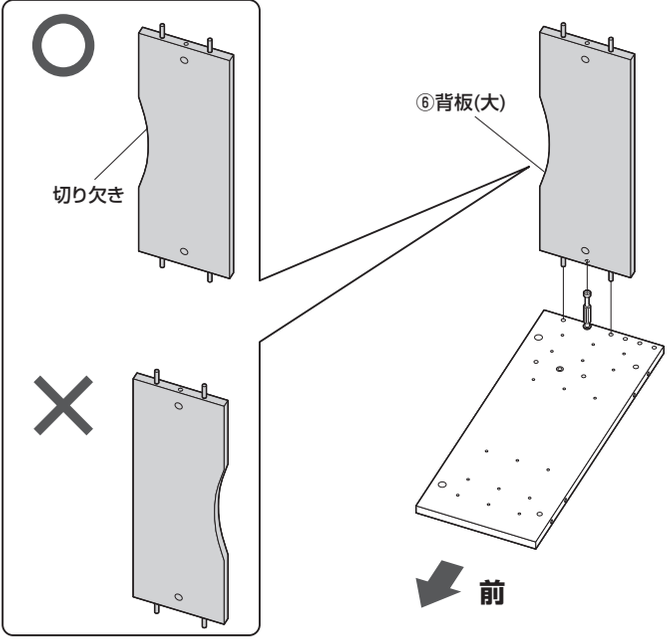
### 手順 B-1



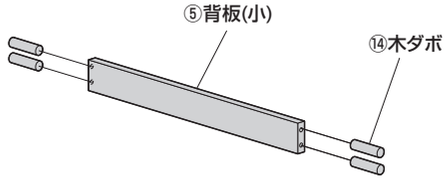
### 手順 B-2



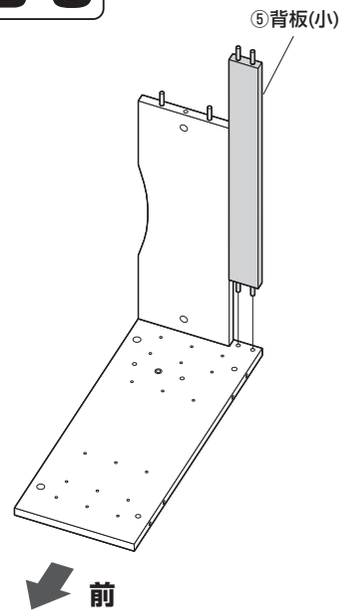
### 手順 B-3



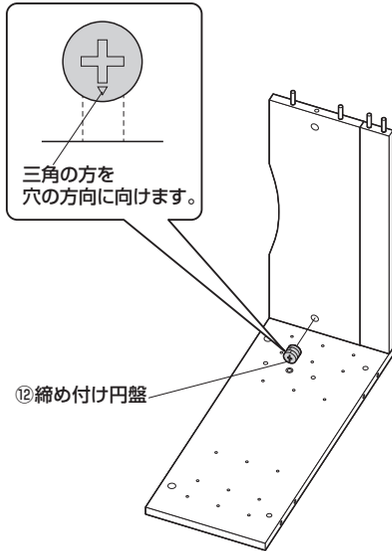
### 手順 B-4



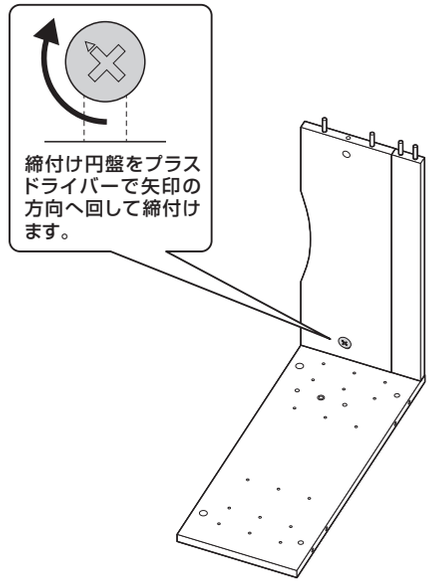
### 手順 B-5



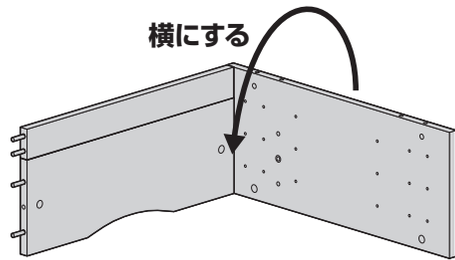
### 手順 B-6



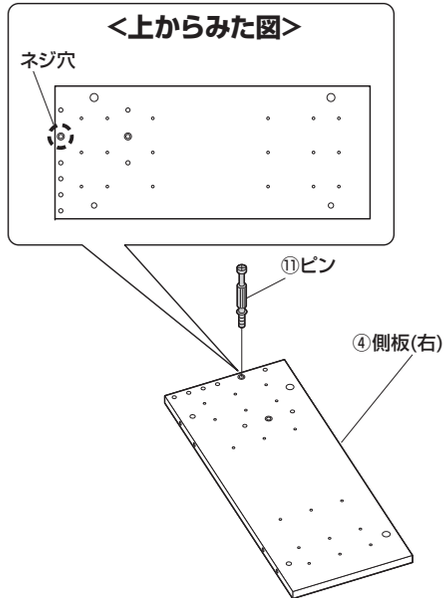
### 手順 B-7



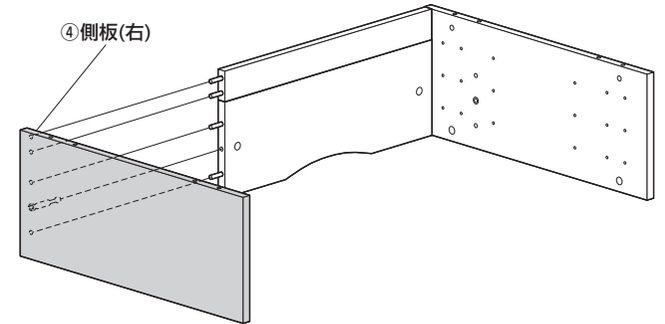
### 手順 B-8



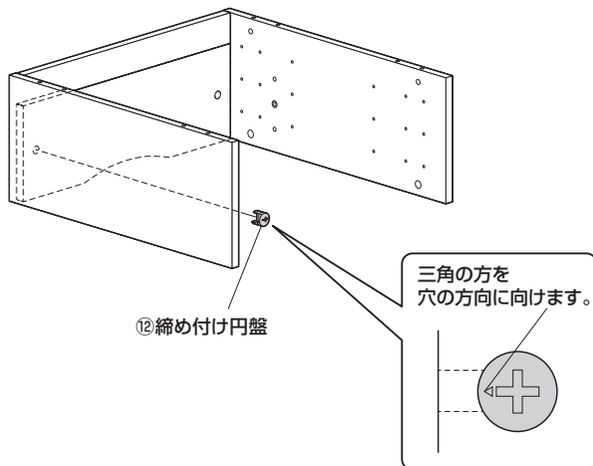
### 手順 B-9



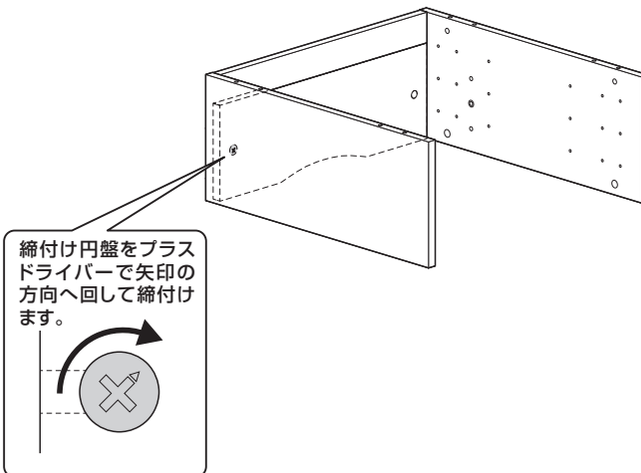
### 手順 B-10



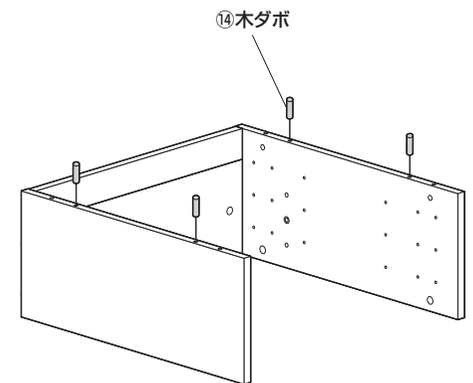
### 手順 B-11



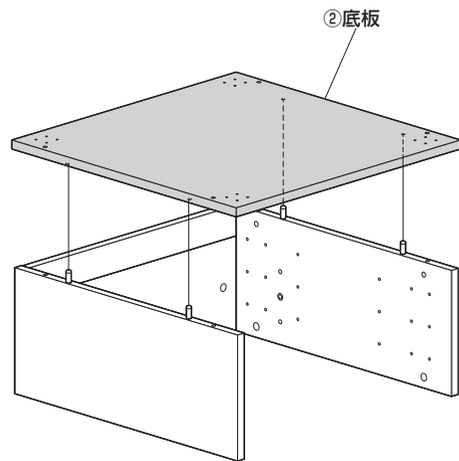
### 手順 B-12



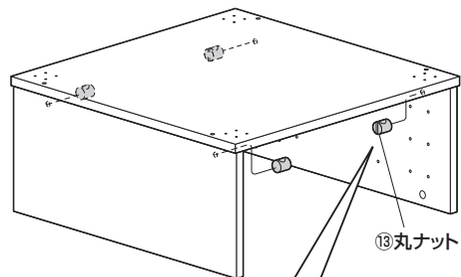
### 手順 B-13



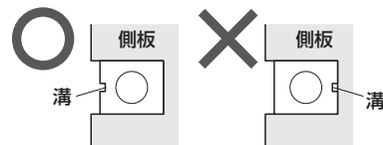
### 手順 B-14



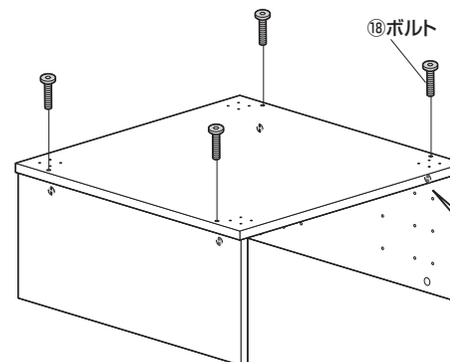
### 手順 B-15



#### <上から見た図>



### 手順 B-16



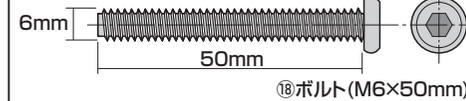
#### <横から見た図>

マイナスドライバーなどで側面の穴に丸ナットの溝を合わせます。

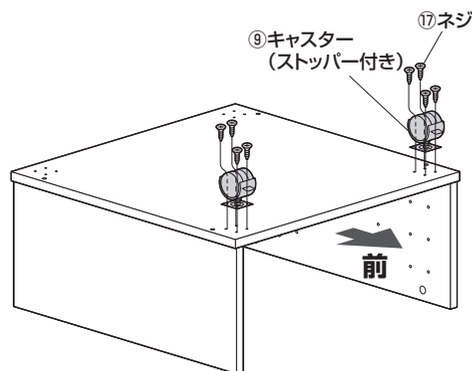
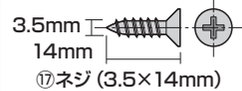
穴

溝

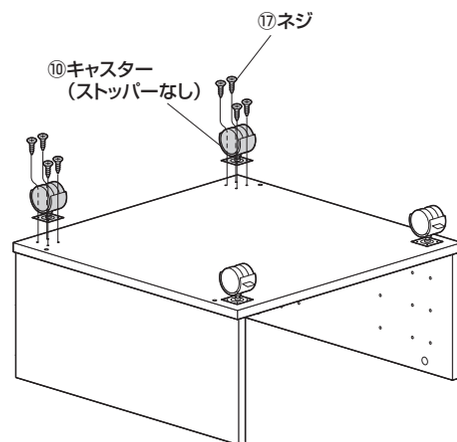
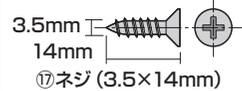
⑬丸ナット



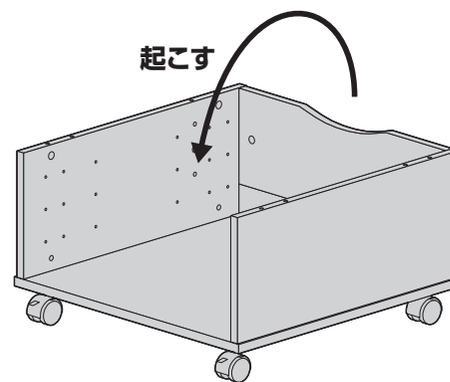
### 手順 B-17



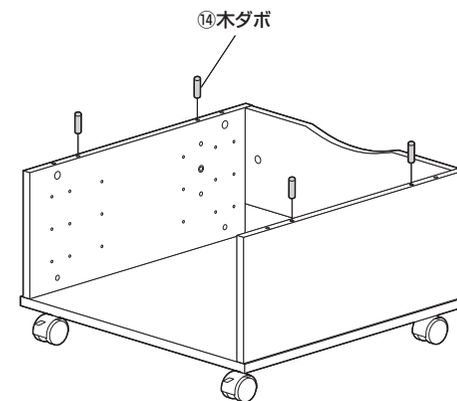
### 手順 B-18



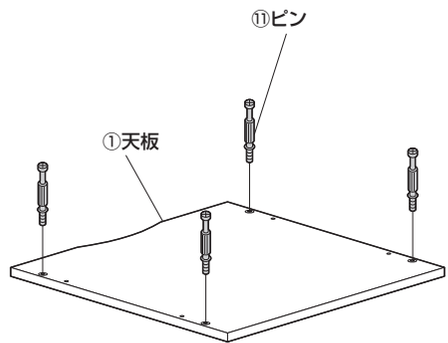
### 手順 B-19



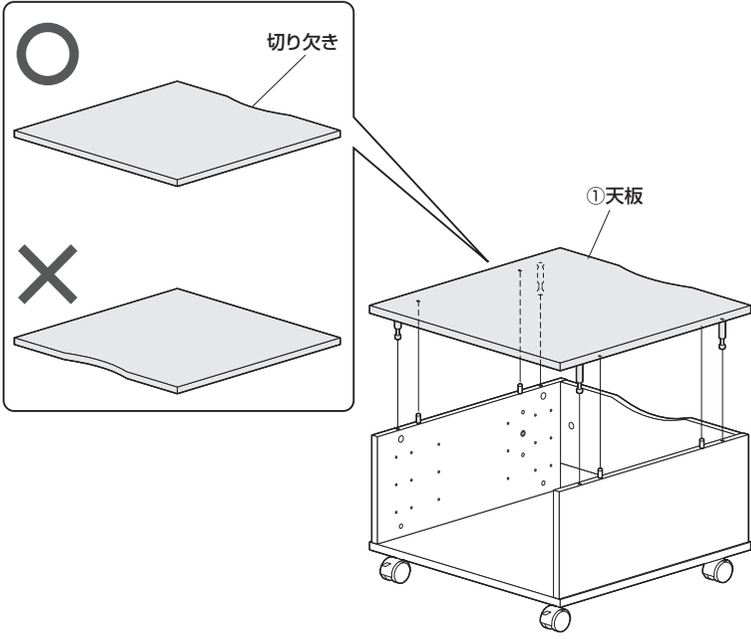
### 手順 B-20



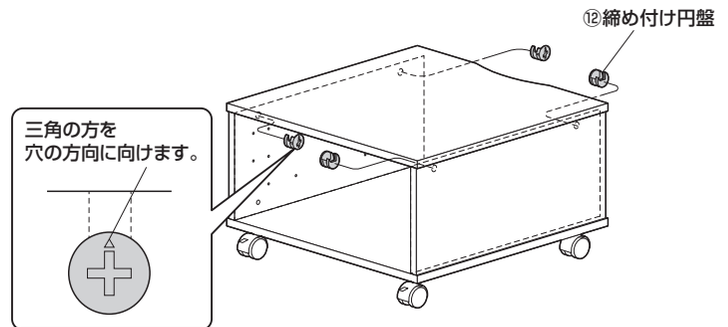
### 手順 B-21



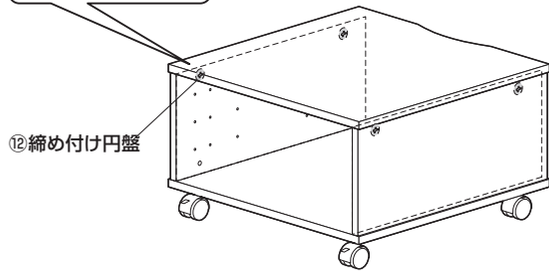
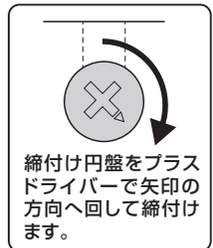
### 手順 B-22



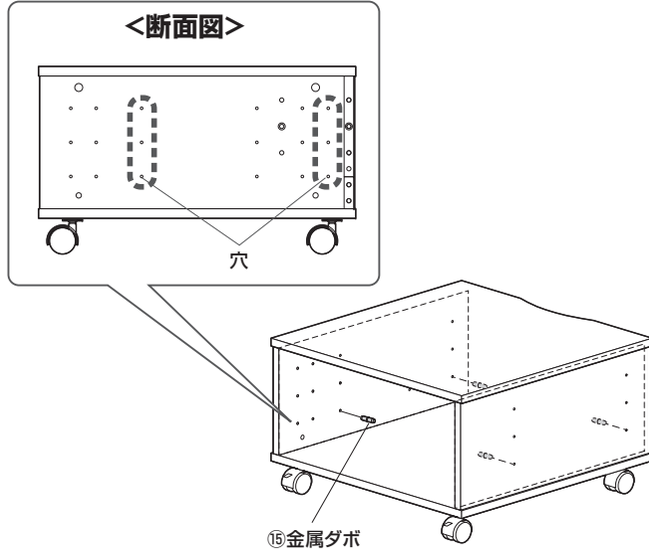
### 手順 B-23



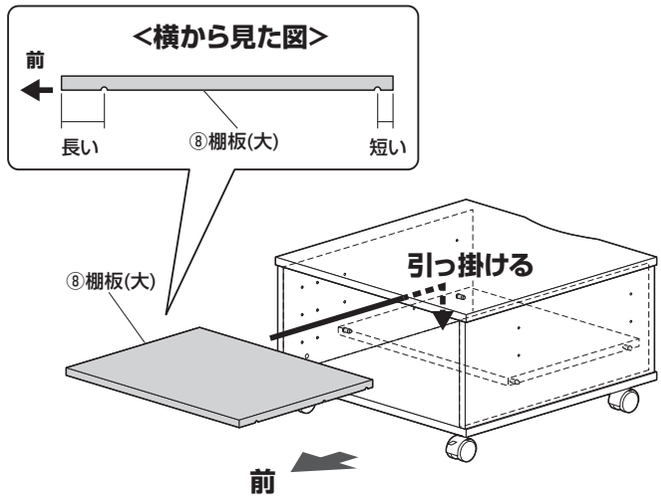
### 手順 B-24



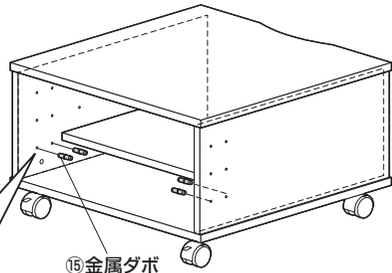
### 手順 B-25



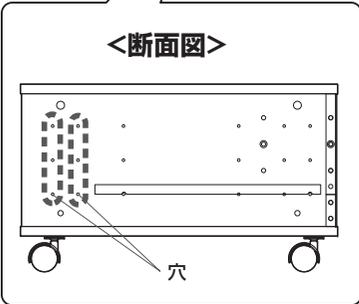
### 手順 B-26



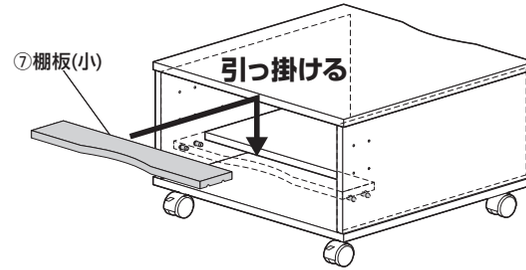
## 手順 B-27



<断面図>



## 手順 B-28



## 手順 B-29

▲ 注意 ▲

最後にゆるみやガタつきがないか  
確認してください。

