



**REVOLVING BOARD ASSEMBLY INSTRUCTIONS**

**ANLEITUNGEN ZUM ZUSAMMENBAU DER DREHTAFEL**

**INSTRUCTIONS D'ASSEMBLAGE D'UN TABLEAU PIVOTANT**

**INSTRUÇÕES DE MONTAGEM DE QUADRO GIRATÓRIO**



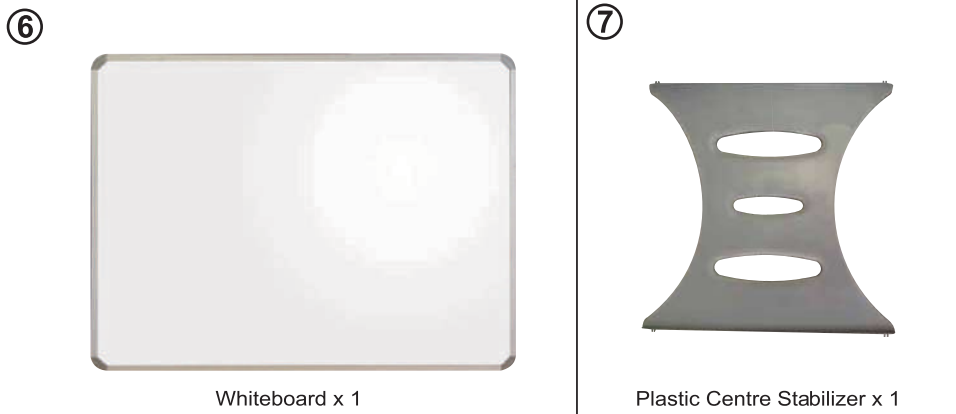
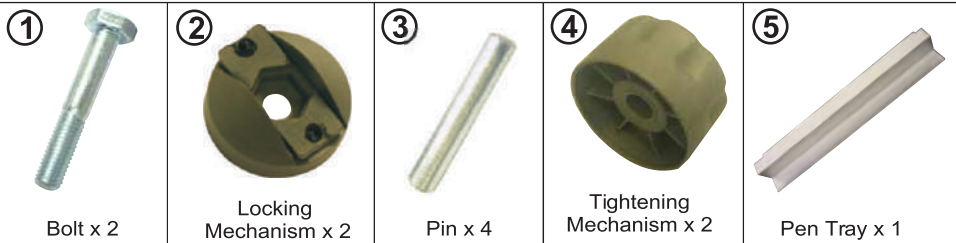
For further information, please visit / contact us on:

Tel: (RSA) 010 140 4900 / Email: [sales@parrot.co.za](mailto:sales@parrot.co.za) / [www.parrot.co.za](http://www.parrot.co.za)

**CAUTION**

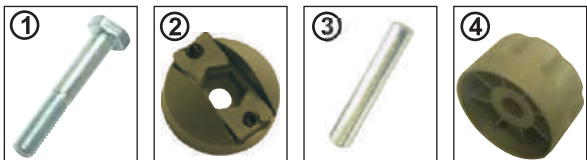
- Read the instructions carefully before beginning the assembly procedure.
- It is recommended to have two people assembling the product to avoid damages.

Ensure that all parts are included in the packaging before beginning with assembly:

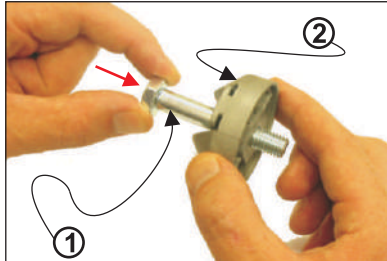


**1**

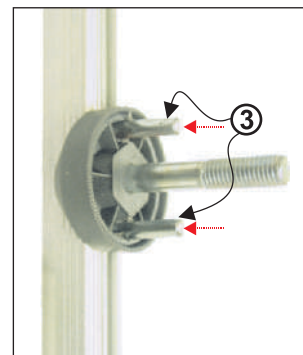
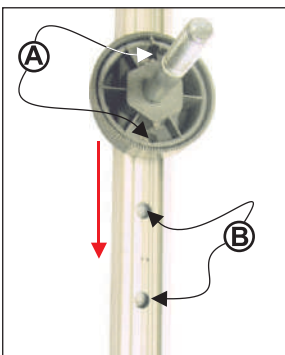
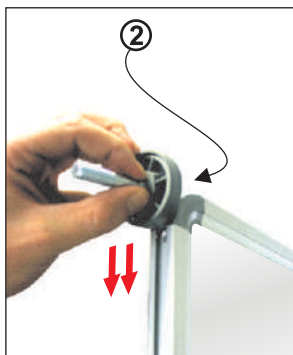
Remove Parts ①, ②, ③ & ④ from packaging.

**2**

Insert Bolt ① into Part ② as shown.

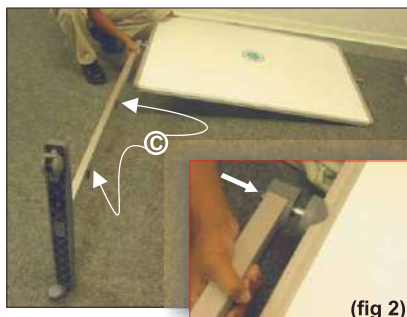
**3**

Slide part ② into frame of board until the holes A in part ② correspond with the holes in the frame B. Push the pins ③ provided into each hole. Apply Step 3 to opposite side of frame.

**4**

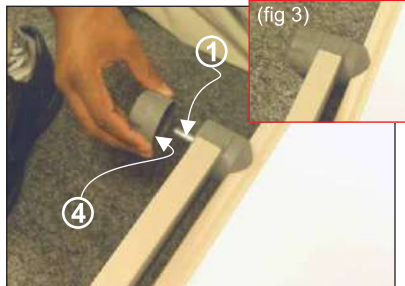
Lie board flat on the floor.

Place the top of the support leg ⑩ into bolt ① as shown (fig 2). Ensure that the support leg clips are facing inwards C.

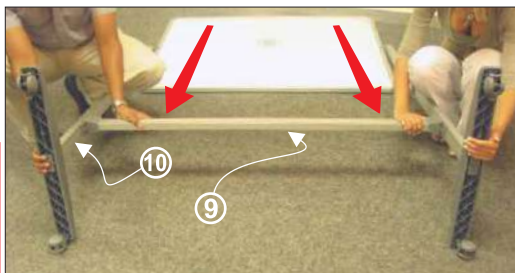


**5**

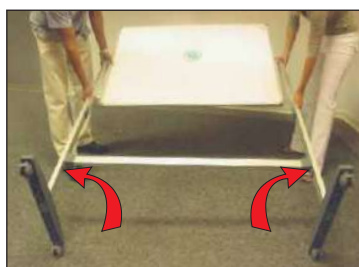
Screw part ④ into bolt ① and tighten (fig 3). Repeat step for opposite side.

**6**

Slide bottom support beam ⑨ into the clips of the support legs ⑩ in the direction indicated. Slide support beam only half way on the support leg clip (fig 4).

**7**

Lift board into upright position

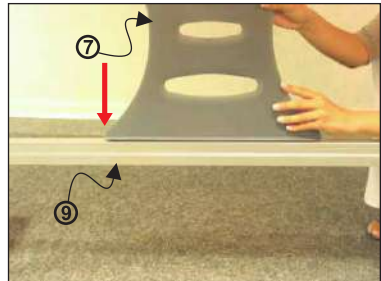
**8**

Push bottom support beam ⑨ down firmly until it clips into position. It is advised that two people are used to press beam down from each side equally.

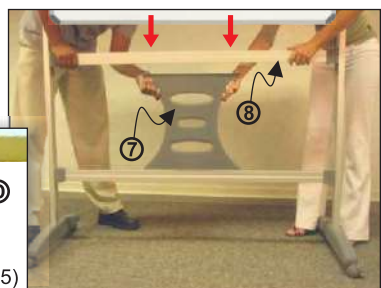
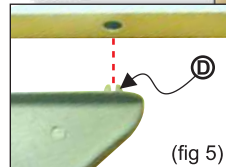


**9**

Clip plastic centre panel ⑦ into holes on bottom support beam ⑨.

**10**

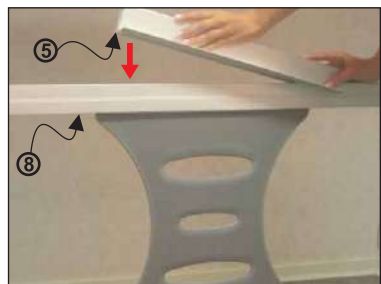
Slide top support beam ⑧ into the top clips between the 2 support legs as shown.  
Ensure that the holes on the top support beam line up with the plastic centre stabilizer clips ⑩ (fig 5).

**11**

It may be necessary to apply some downwards pressure to ensure a secure fit.

**12**

Place Pen Tray ⑤ onto the top support beam.  
Ensure that the tray is in the centre.



**ACHTUNG**

- Vor dem Zusammenbau bitte die Anleitungen sorgfältig durchlesen
- Der Zusammenbau sollte von zwei Personen unternommen werden, um Schäden vorzubeugen.

Versichern Sie sich, daß die Packung alle Teile enthält, bevor Sie mit dem Zusammenbau anfangen:



Bolzen x 2



Einrastmechanismus x 2



Bolzen x 4

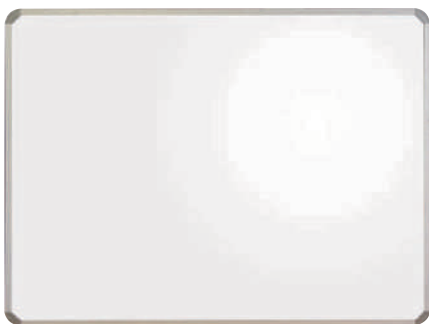


Festziehmechanismus x 2



Stiftablage x 1

⑥



Weißwandtafel x 1

⑦



Plastik-Mittelbefestigung x 1

⑧



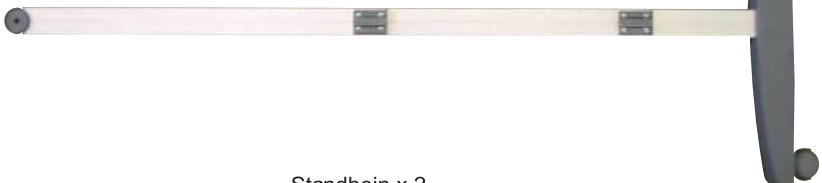
Oberer Haltebalken x 1

⑨



Unterer Haltebalken x 1

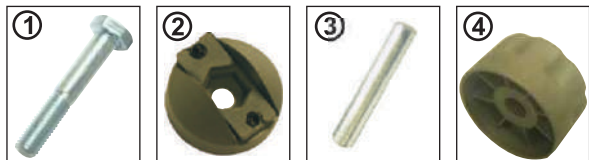
⑩



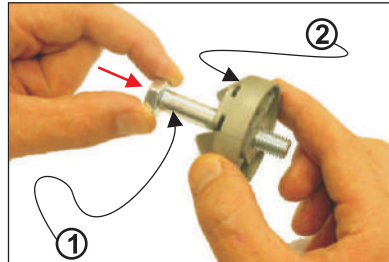
Standbein x 2

**1**

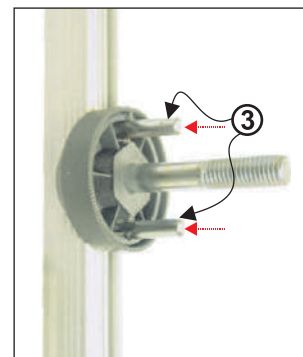
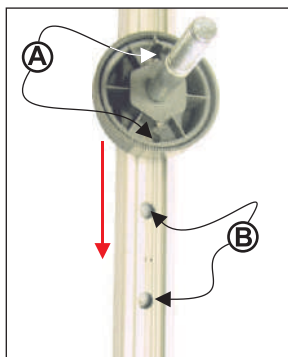
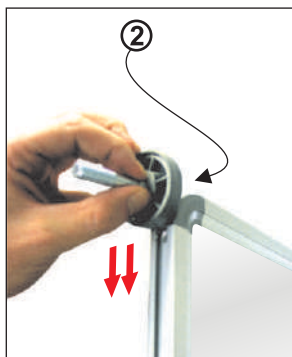
Nehmen Sie Teile ①, ②, ③ und ④ aus der Packung.

**2**

Bolzen ① in Teil ② schieben, wie abgebildet.

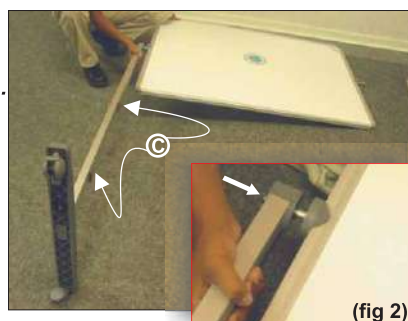
**3**

Teil ② in den Brettrahmen einschieben bis die Löcher A in Teil ② mit den Löchern im Rahmen B übereinstimmen. Die mitgelieferten Bolzen ③ in die Löcher einschieben. Schritt 3 an der entgegengesetzten Seite des Rahmens wiederholen.

**4**

Tafel flach auf den Boden legen.

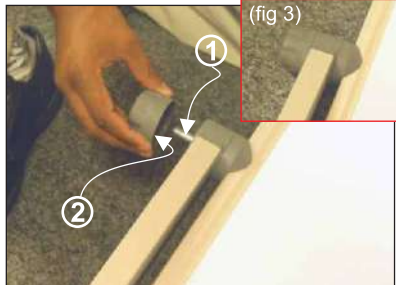
Den oberen Teil des Standbeins ⑩ in den Bolzen ① einschieben, wie abgebildet (Abb. 2). Versichern Sie sich, daß die Klemmen des Standbeins nach innen zeigen C.



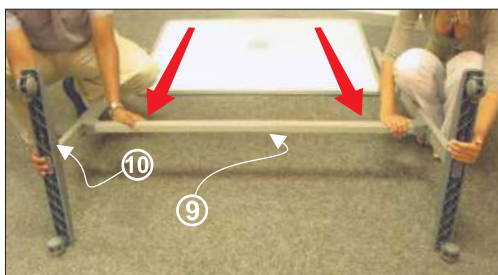
(fig 2)

**5**

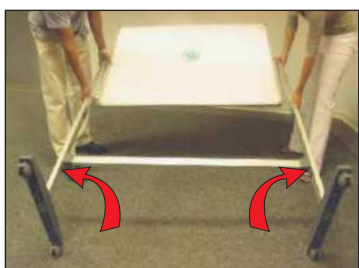
Teil ② in Bolzen ① einschrauben und festziehen (Abb. 3). Schritt an der entgegengesetzten Seite wiederholen.

**6**

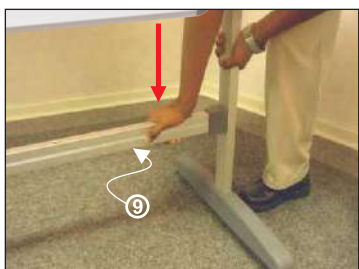
Unteren Haltebalken ⑨ in die Klammern der Standbeine ⑩ einschieben (Richtung wie abgebildet). Haltebalken nur bis zur Hälfte der Standbeinklammer schieben (Abb. 4).

**7**

Tafel aufstellen.

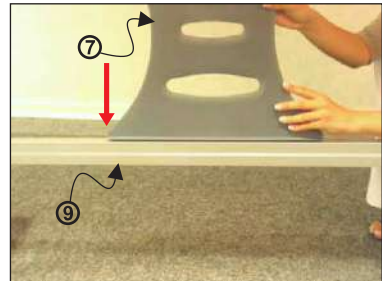
**8**

Unteren Haltebalken ⑨ fest nach unten drücken, bis er einrastet. Es wird empfohlen, daß zwei Personen, jeder an einer Seite, gleich fest auf den Balken drücken.

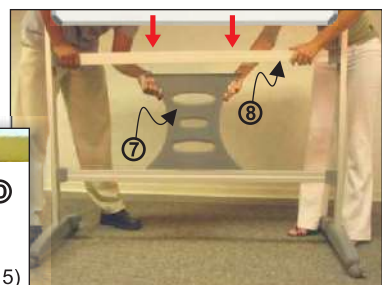
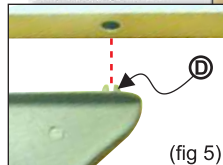


**9**

*Plastik-Mittelbefestigung ⑦ in die Löcher im unteren Haltebalken ⑨ einklicken.*

**10**

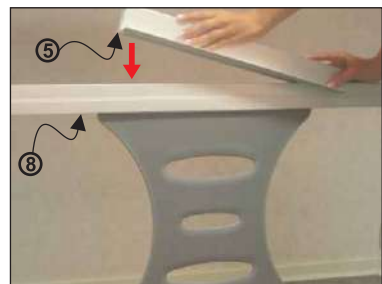
*Haltebalken ⑧ in die oberen Klemmen zwischen den zwei Standbeinen einschieben, wie abgebildet. Versichern Sie sich, daß die Löcher am oberen Haltebalken geradlinig mit den Klemmen der Mittelbefestigung ⑩ stehen (Abb. 5).*

**11**

*Es kann eventuell nötig sein, etwas Druck auf die Haltebalken auszuüben.*

**12**

*Stiftablage ⑤ mittig auf den oberen Haltebalken legen.*



**PRECAUTIONS**

- Lire attentivement les instructions avant de commencer la procédure d'assemblage
- Il est recommandé d'avoir deux personnes pour l'assemblage du produit afin d'éviter les dommages.

S'assurer que toutes les pièces sont incluses dans l'emballage avant de commencer l'assemblage:



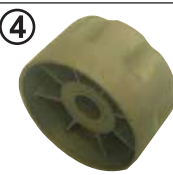
Ecrou x 2



Mécanisme de fermeture x 2



Goupille x 4



Mécanisme de serrage x 2



Plateau à marqueur x 1

⑥

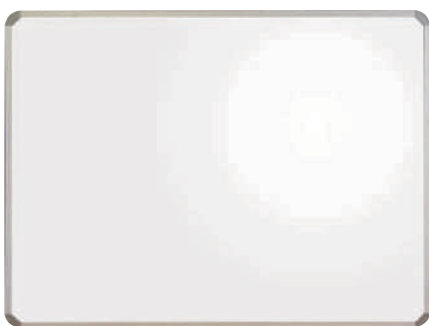


Tableau blanc x 1

⑦



Stabilisateur de centre plastique x 1

⑧



Poutre supérieure de soutien x 1

⑨



Poutre inférieure de soutien x 1

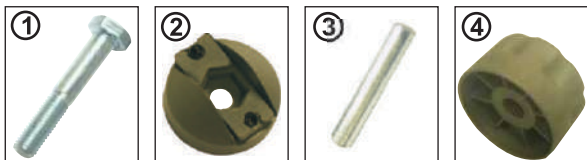
⑩



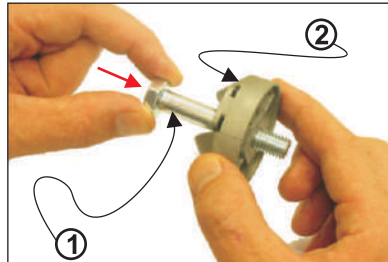
Pieds de support x 2

**1**

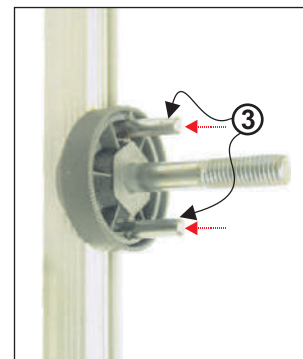
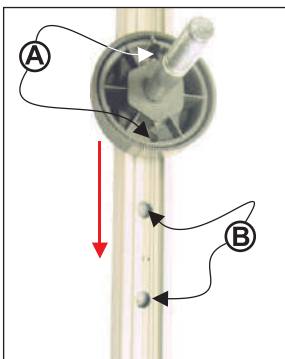
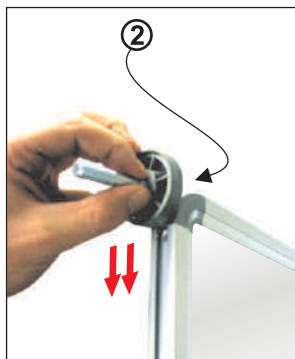
Retirer de l'emballage les parties ①, ②, ③ & ④.

**2**

Insérer l'écrou ① dans la partie ② comme il l'est montré.

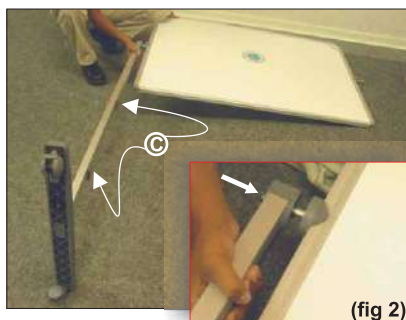
**3**

Faire glisser la partie ② dans le cadre du tableau jusqu'à ce que les trous Ⓐ dans la partie ② correspondent aux trous dans le cadre Ⓑ. Enfoncer les goupilles ③ fournies dans chaque trou. Appliquer l'Étape 3 à l'autre côté du cadre.

**4**

Poser le tableau à plat sur le sol. Placer la partie supérieure du pied de support ⑩ dans l'écrou ① comme il est montré (fig. 2).

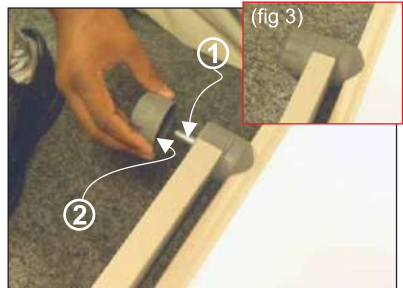
S'assurer que les pieds de soutien font face en direction de ⑪.



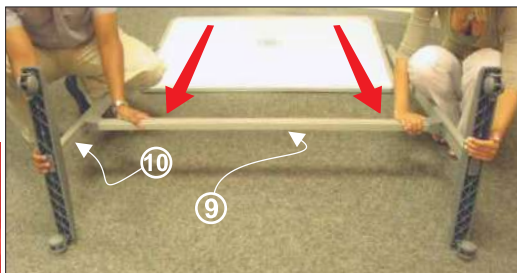
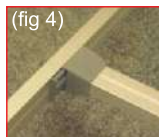
(fig 2)

**5**

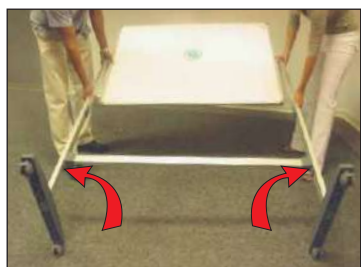
Visser la partie ② dans l'écrou ① et serrer (fig. 3). Répéter cette étape pour le côté opposé.

**6**

Glisser la poutre inférieure de soutien ⑨ dans les clips des pieds de support ⑩ dans la direction indiquée. Glisser la poutre de soutien seulement à moitié sur le clip du pied de soutien (fig. 4).

**7**

Soulever le tableau en position verticale

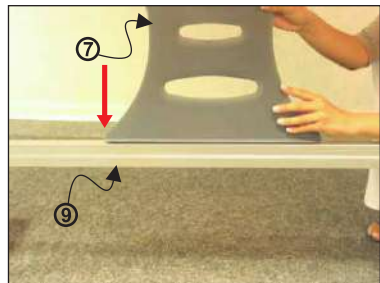
**8**

Pousser la poutre de soutien ⑨ fermement vers le bas jusqu'à ce quelle s'attache dans cette position. Il est conseillé que deux personnes soient habituées à presser la poutre vers le bas également de chaque côté.

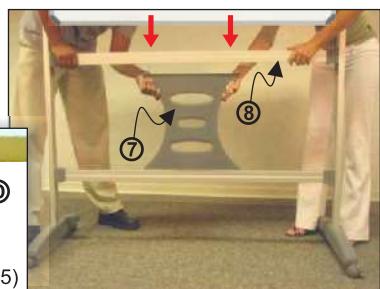
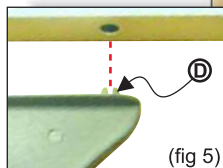


**9**

Attacher le panneau central en plastique ⑦ dans les trous situés dans la partie inférieure de la poutre de soutien ⑨.

**10**

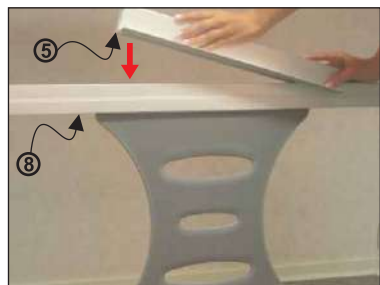
Faire glisser la partie supérieure de la poutre de soutien ⑧ dans les clips supérieurs entre les 2 pieds de soutien comme il est montré.  
S'assurer que les trous dans la partie supérieure de la poutre de soutien s'alignent avec les clips ⑩ du stabilisateur central en plastique (fig. 5).

**11**

Il sera peut-être nécessaire de faire pression vers le bas pour assurer que l'assemblage convient.

**12**

Placer le plateau marqueur ⑤ sur la partie supérieure de la poutre de soutien S'assurer que le plateau est au centre.



**CUIDADO**

- Leia as instruções cuidadosamente antes de começar o procedimento de montagem.
- É recomendável que duas pessoas façam a montagem juntas para evitar danos.

Se assegure de que todas as peças estejam incluídas na embalagem antes de começar a montagem:



Parafuso x 2



Mecanismo de Travamento x 2



Pino x 4

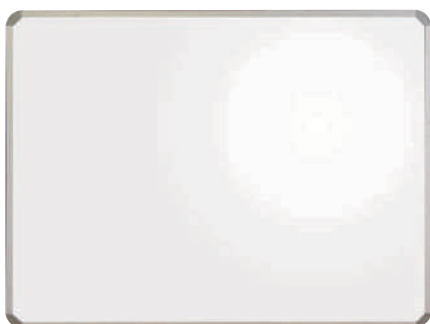


Mecanismo de Apertar x 2



Bandeja de canetas x 1

⑥



Quadro Branco x 1

⑦



Estabilizador Central de Plástico x 1

⑧



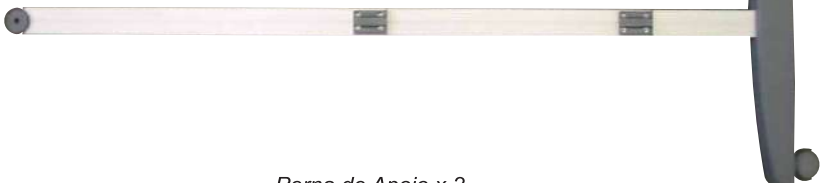
Trave de Apoio Superior x 1

⑨



Trave de Apoio Inferior x 1

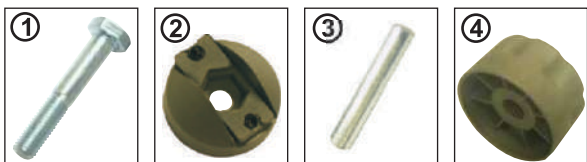
⑩



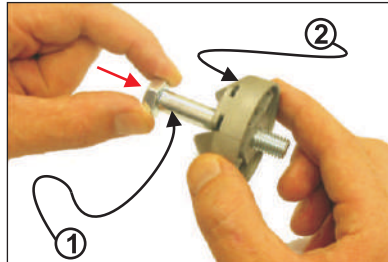
Perna de Apoio x 2

**1**

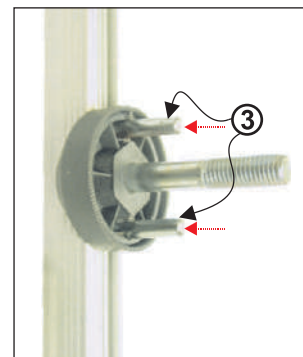
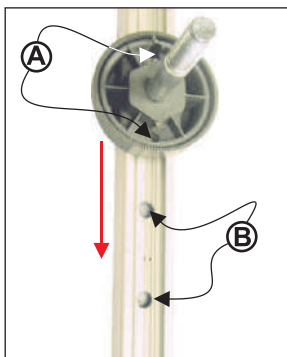
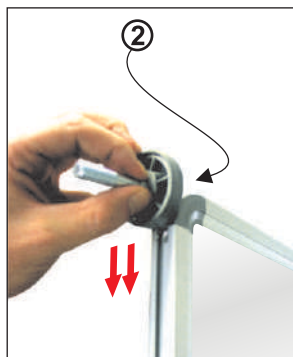
Retire as Peças ①, ②, ③ e ④ da embalagem.

**2**

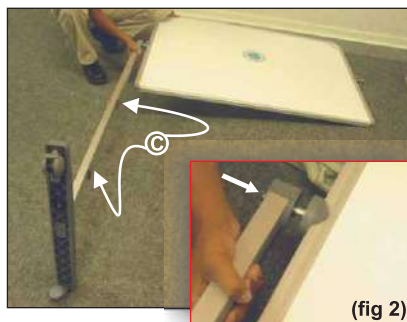
Coloque o Parafuso ① na Peça ② como demonstrado.

**3**

Deslize a peça ② na armação da estrutura do quadro até que os orifícios (A) na peça ② correspondam com os orifícios. Na armação (B). Puxe os pinos ③ fornecidos para cada orifício. Aplique o Passo 3 no lado oposto da armação.

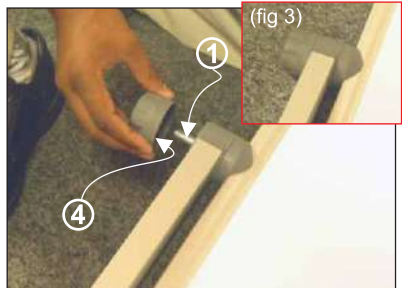
**4**

Coloque o quadro estendido no chão.  
Coloque a parte superior na perna de apoio ⑩ para dentro do parafuso ① conforme demonstrado (figura 2). Se assegure que os prendedores da perna estejam voltados para dentro de ⑪.

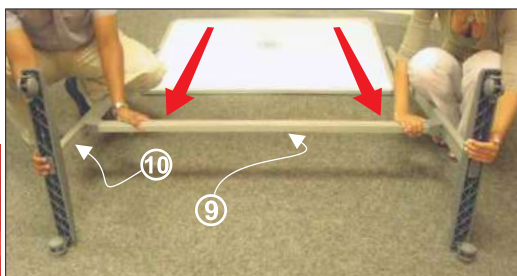


**5**

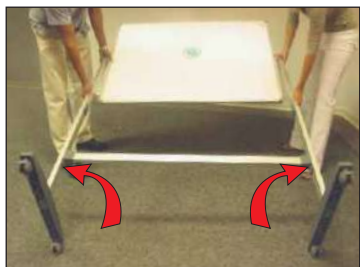
Gire a peça ④ para dentro do parafuso ⑦ e aperte (figura 3). Repita o passo para o lado oposto.

**6**

Deslize a trave ⑨ de apoio inferior para dentro dos prendedores das pernas de apoio ⑩ na direção indicada. Deslize a trave de apoio somente até a metade do curso no prendedor da perna de apoio (figura 4).

**7**

Levante o quadro na posição vertical.

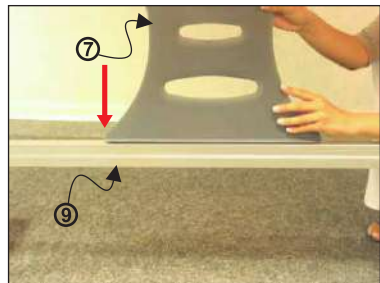
**8**

Empurre a trave ⑨ de apoio inferior para baixo até que a mesma se encaixe na posição. É aconselhável que sejam usadas duas pessoas para apertar a trave para baixo em ambos os lados por igual.

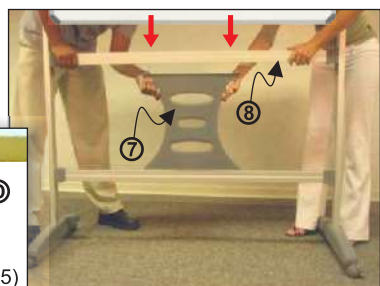
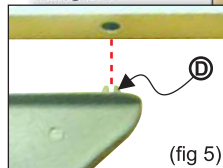


**9**

*Encaixe o painel ⑦ central de plástico para dentro dos furos na trave ⑨ de apoio inferior.*

**10**

*Deslize a trave ⑧ de apoio superior para dentro dos prendedores de cima entre as 2 pernas de apoio como demonstrado. Se assegure que os furos na trave de apoio superior estejam alinhados com os prendedores ⑩ do estabilizador central de plástico (figura 5).*

**11**

*Poderá ser necessário aplicar alguma pressão para baixo para garantir um encaixe firme.*

**12**

*Coloque a bandeja de canetas na trave de apoio superior. Se assegure que a bandeja esteja no centro.*

