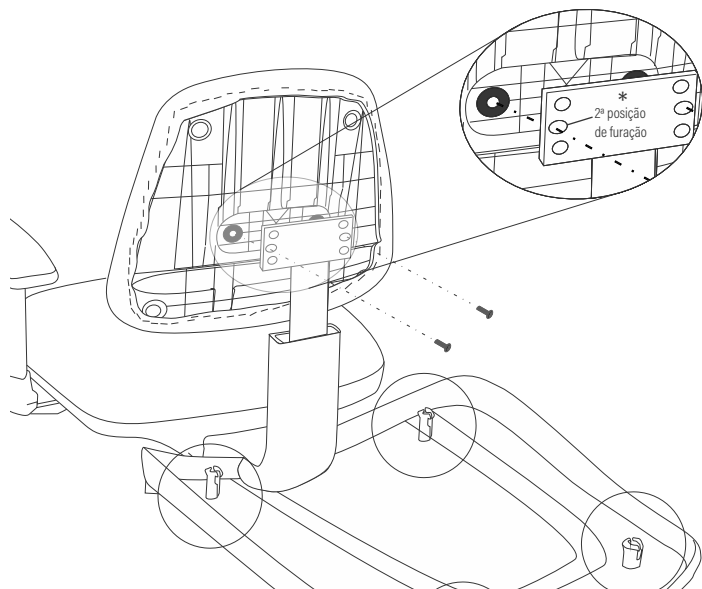
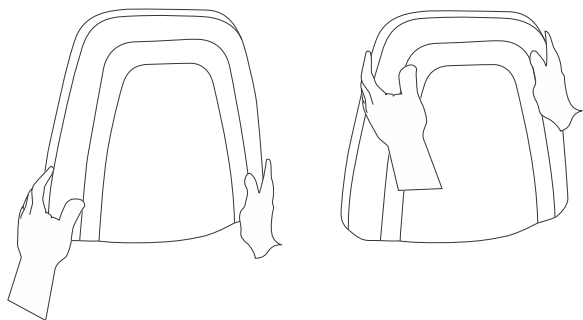


Passo 08: Encaixar e parafusar o conjunto do encosto (item 01), no *suporte do mecanismo de encosto, a partir da *2ª posição da furação do conjunto, conforme ilustrado. Utilizar 4 parafusos (item b) para fixar, conforme figura ilustrativa.



Passo 09: Para finalizar a montagem, posicionar a capa do encosto (item 02), já encaixada no passo 07, sobre o conjunto do encosto fixado no passo 08, em seguida pressionar os encaixes para fixá-los.

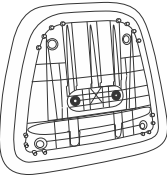
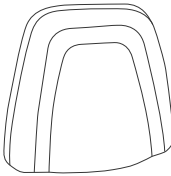
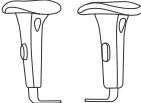
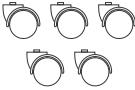
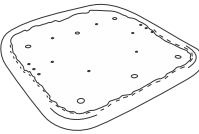
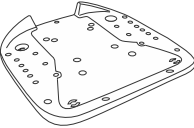


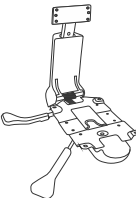


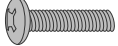


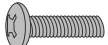



fk grupo
frisokar

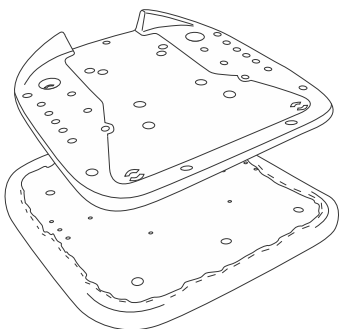
SKY
Linha OPERATIVA GIRATÓRIA



revisão: agosto/2018

01  encosto + estrutural	02  capa do encosto	09  braços	10  rodízios
03  assento + madeira	04  capa do assento	a)  Parafuso Phillips AA FLAN 4X14 (x5)	b)  parafuso Phillips PAN M6X22 (x2)
05  mecanismo	06  telescopio	c)  arruela lisa 1/4 (x8)	d)  parafuso Phillips PAN M6X40 (x4)
07  pistão	08  estrela	e)  parafuso Phillips PAN M6X35 (x4)	f)  calço (x6)

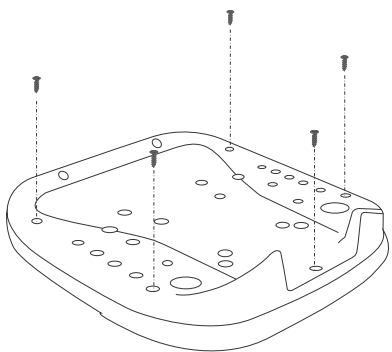
Passo 01: Sobrepor a capa do assento (item 04) a espuma do assento (item 03).



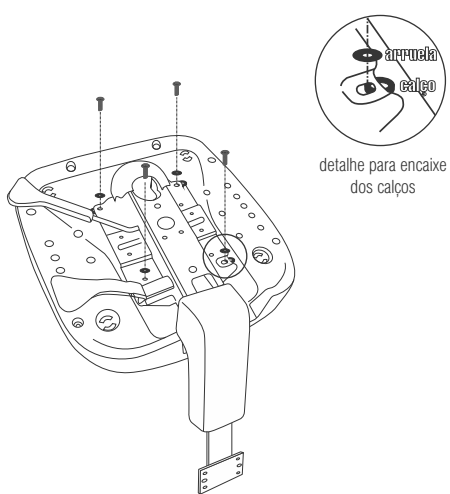
Passo 02: Para encaixar o item 04 ao item 03, ajustar os clicks com o auxílio de uma chave de fenda.



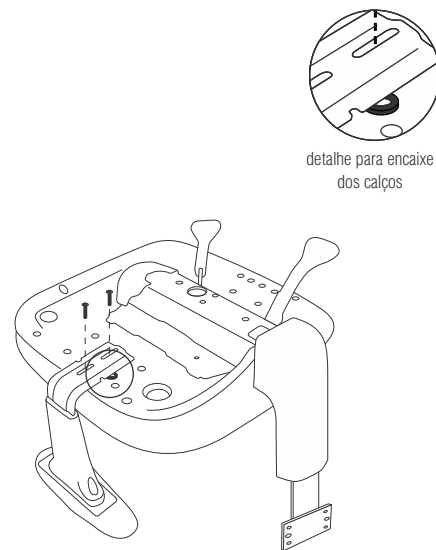
Passo 03: Após o passo 02, fixar o conjunto com 5 parafusos (item a).



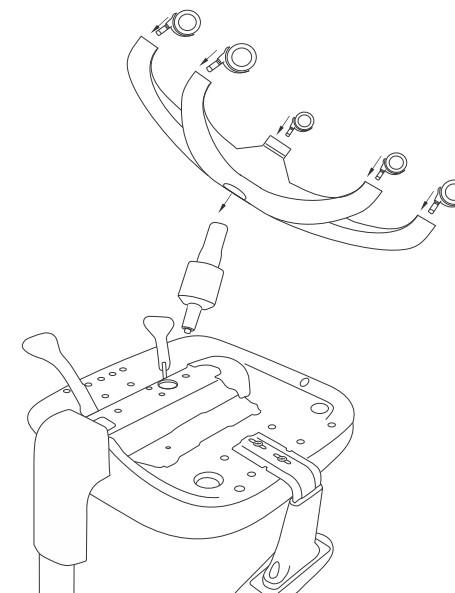
Passo 04: Fixar o mecanismo (item 05) ao conjunto anterior do passo 03. Utilizar 4 calços (item f), 4 arruelas (item c) e 4 parafusos (item e).



Passo 05: Fixar os braços (item 09) ao conjunto anterior do passo 04. Utilizar 2 parafusos (item d) e 2 arruelas (item c) + 1 calço (item f) para cada braço.



Passo 06: Encaixar no conjunto montado no passo 05 o telescópio (item 06), o pistão (item 07), a estrela (item 08) e os rodízios (item 09), conforme imagem ilustrativa.



Passo 07: Encaixar a capa do encosto (item 02), através de seu orifício inferior, sobre o *suporte do mecanismo. Reservar para futura fixação da capa. Obs. A capa ficará apenas encaixada no suporte metálico do mecanismo até o passo 09.

