



90173

COPY

ID:

Tuto příručku uživatele si uschovejte pro budoucí použití a pro případ, že budete muset kontaktovat výrobce.



BEZPEČNOSTNÍ POKYNY



NEDODRŽENÍ TĚCHTO VAROVÁNÍ OPATŘENÍ MŮŽE VÉST K PORANĚNÍ NEBO POŠKOZENÍ MAJETKU A NEPLATNOSTI ZÁRUKY.

Z bezpečnostních důvodů se nepokoušejte o sestavení tohoto výrobku, dokud si pečlivě nepročtete všechny pokyny, které je nutné dodržovat. Nedodržení všech pokynů uvedených v této příručce může vést k vážnému poranění osob nebo poškození majetku.

- Jestliže při montáži používáte žebřík, postupujte s nejvyšší opatrností.
- Správně sestavte jednotlivé části tyče. Pokud tak neučiníte, mohou se části tyče oddělit při hře nebo přepravě.

Většina zranění je způsobena nesprávným použitím a nedodržováním pokynů. Při používání tohoto produktu postupujte opatrně.



1/2"



(2)

7/16"



(2)

9/16"



(2)

3/4"



(2)



(1)

3/16"



(2)



(1)



(1)



(1)



(1)



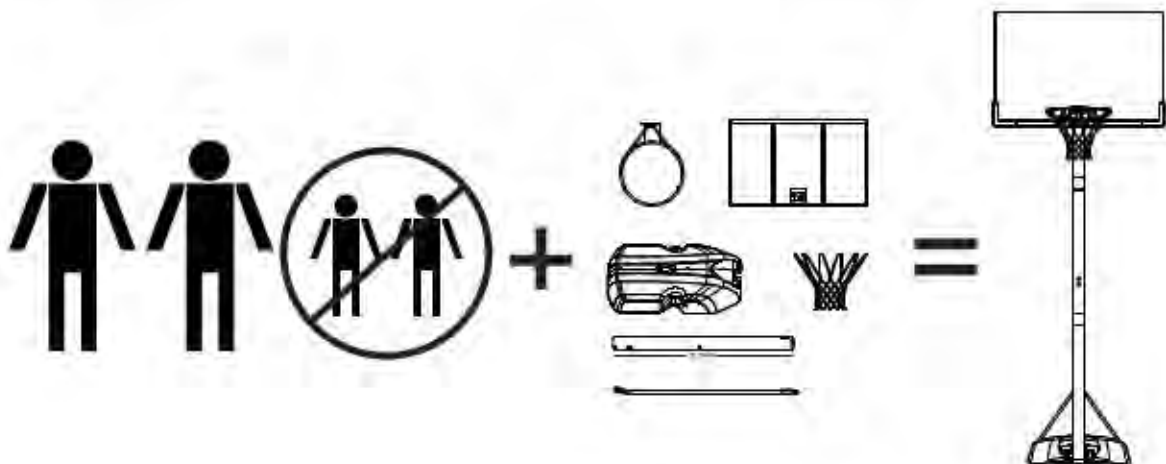
362 lb / 164 kg



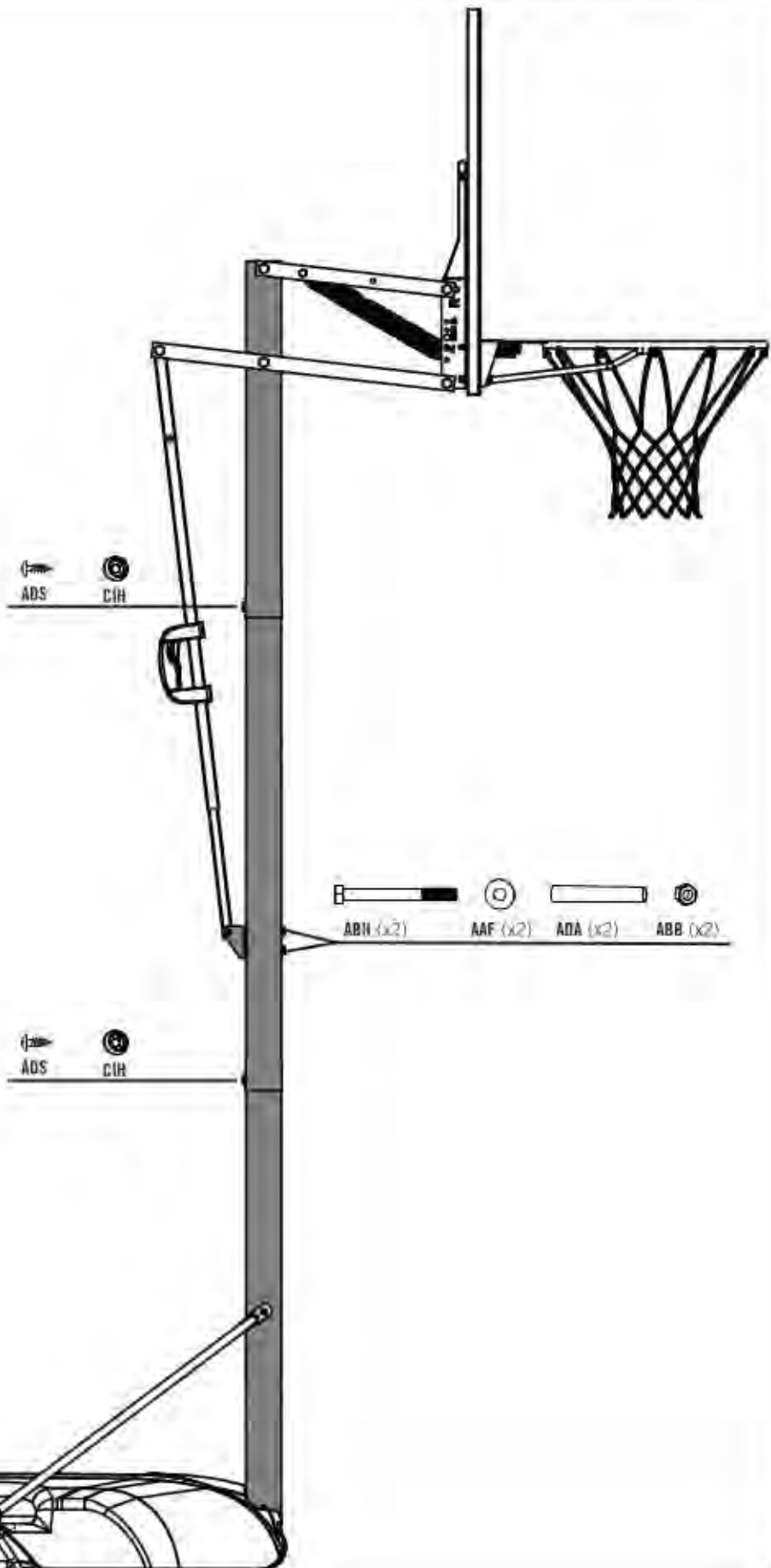
(1)



(1)



1



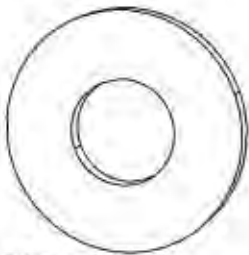
1



ADA (x2)



ABH (x2)



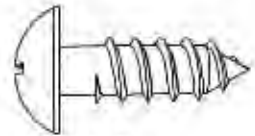
AAF (x2)



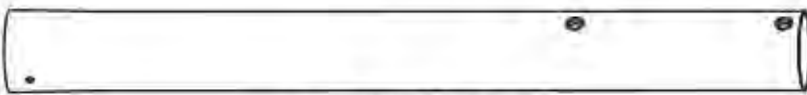
CIH (x2)



ABB (x2)



ADS (x2)



30 1/2" (77,5 cm)

ALH (x1)

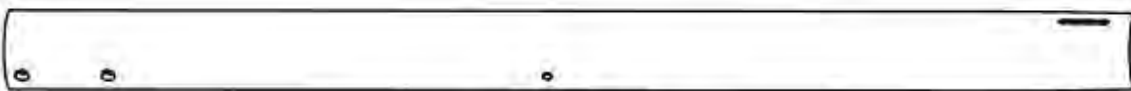


ALL (x1)



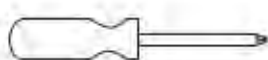
43" (109cm)

ALF (x1)



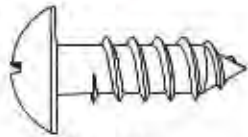
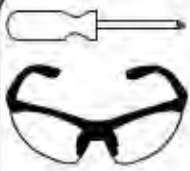
43" (109cm)

ALE (x1)



9/16" (x2)



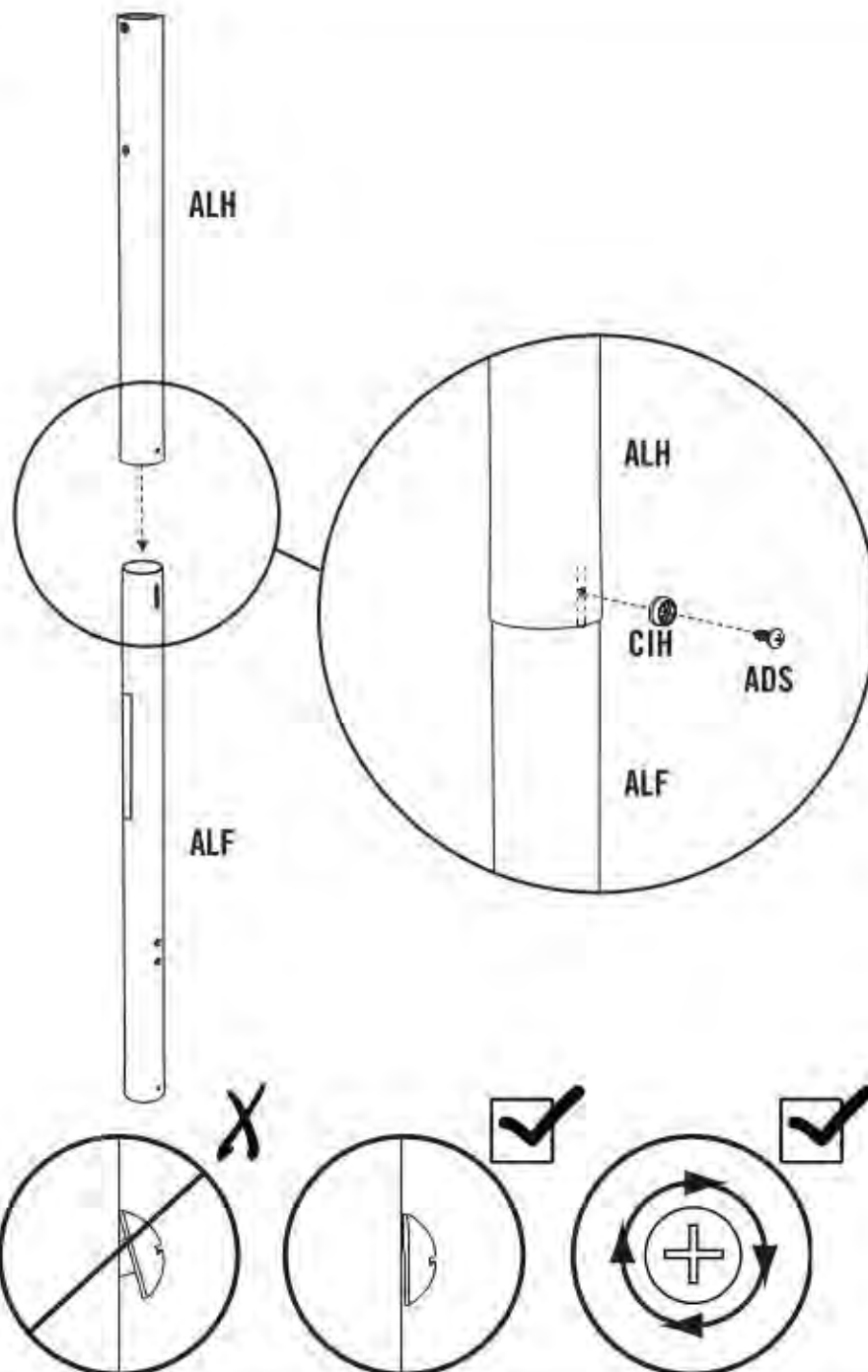


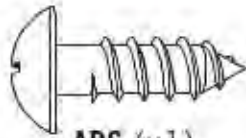
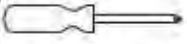
ADS (x1)



CIH (x1)

1.1



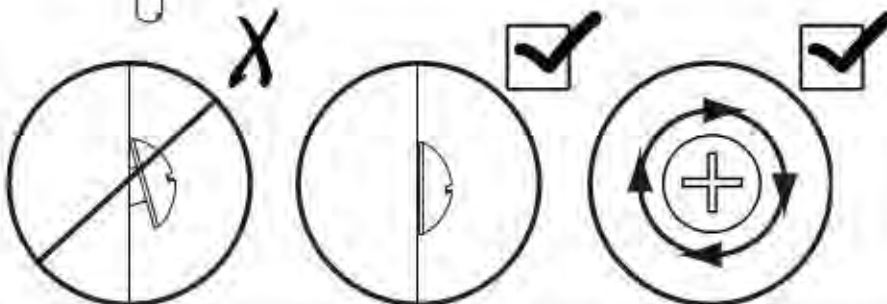
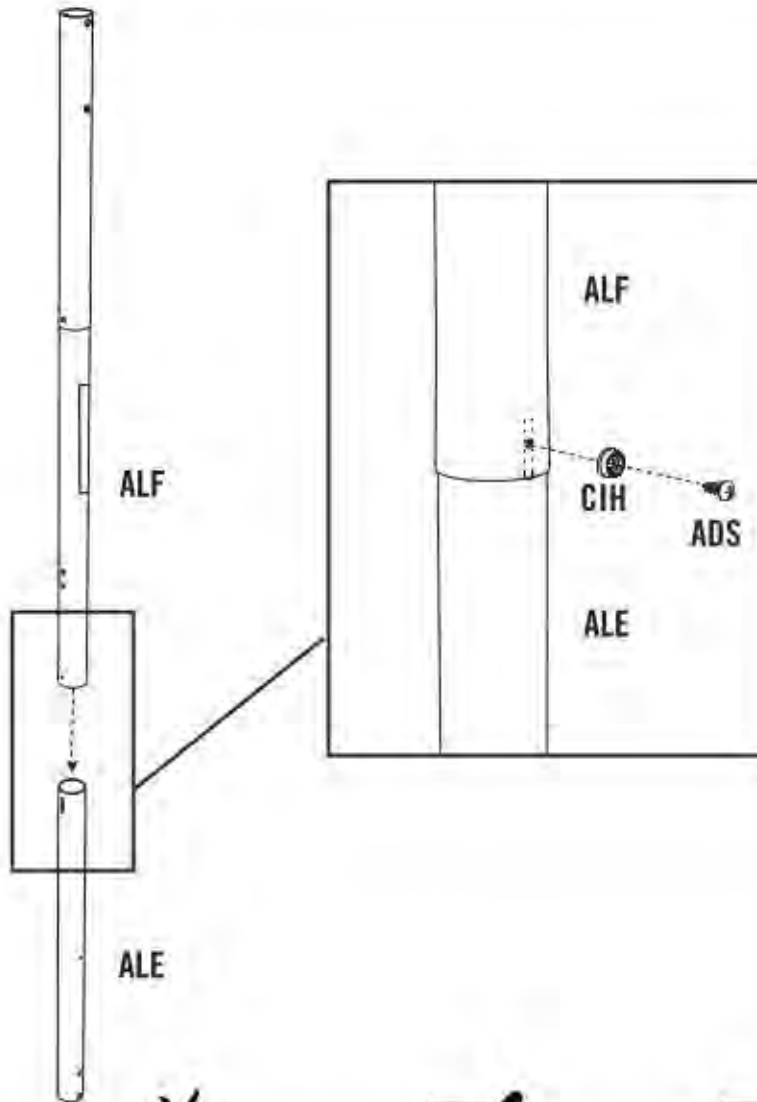


ADS (x1)



CIH (x1)

1.2





9/16" (x2)

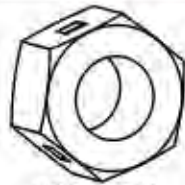
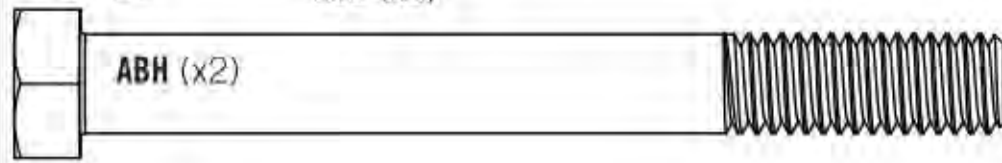
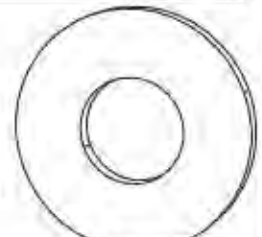


ABB (x2)

ADA (x2)

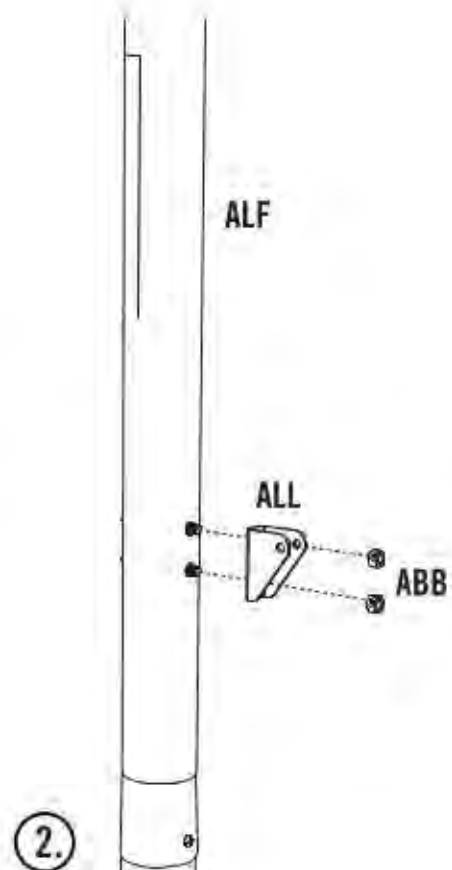
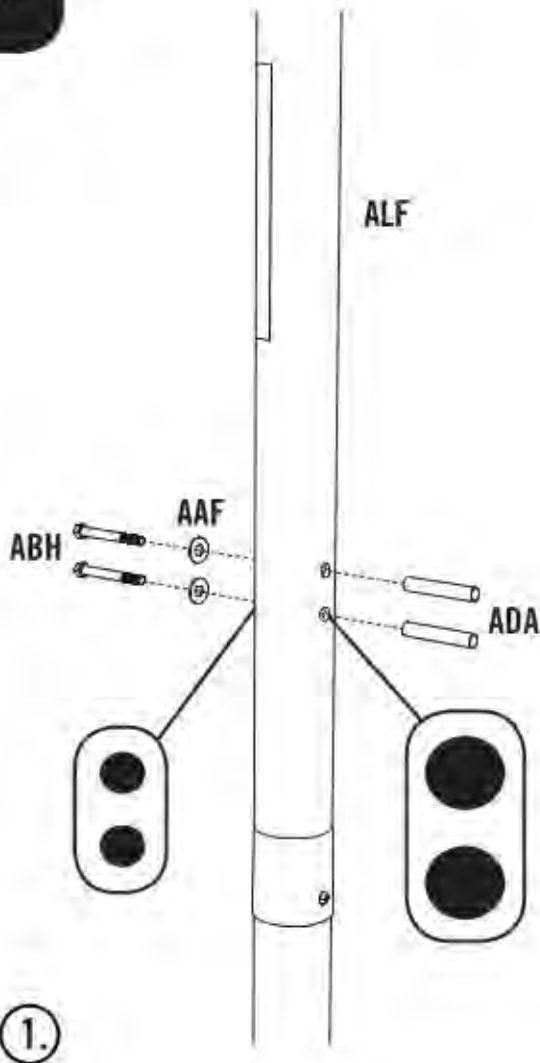


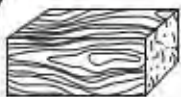
ABH (x2)



AAF (x2)

1.3



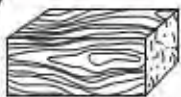


1.4

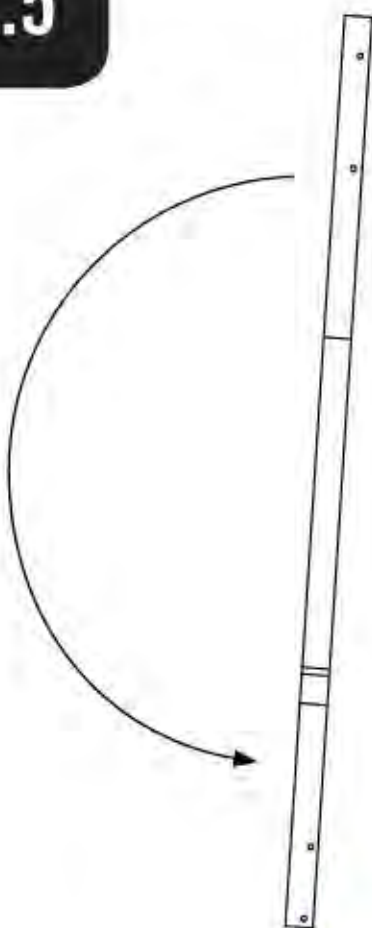


! x6

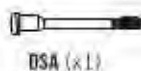
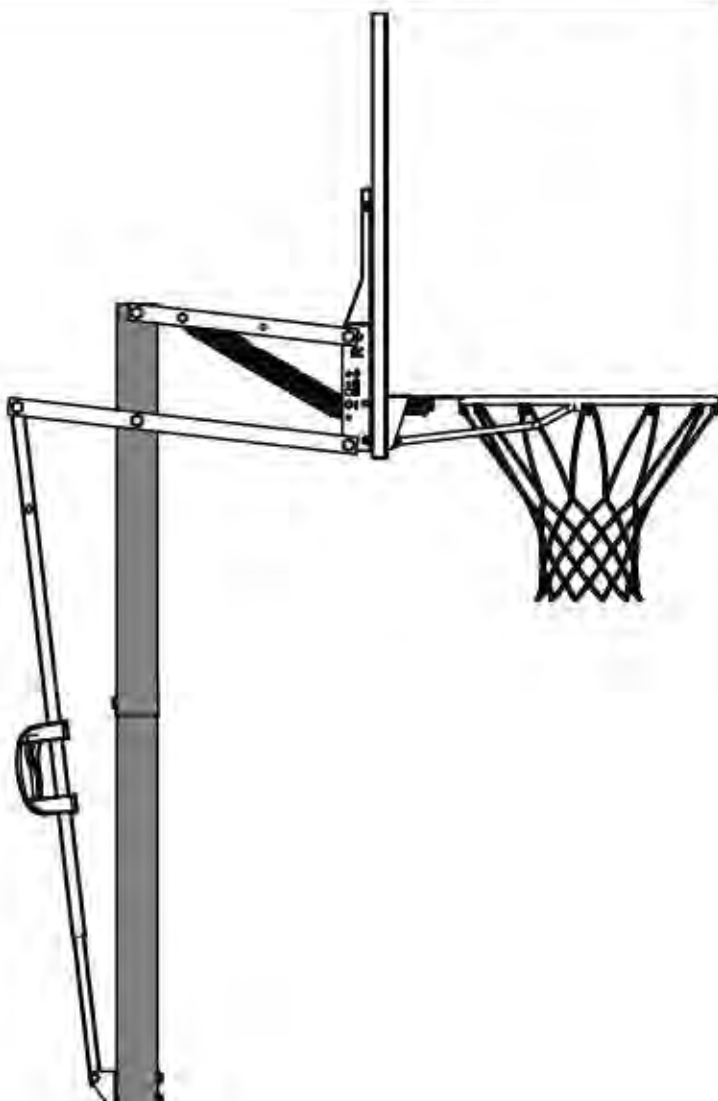
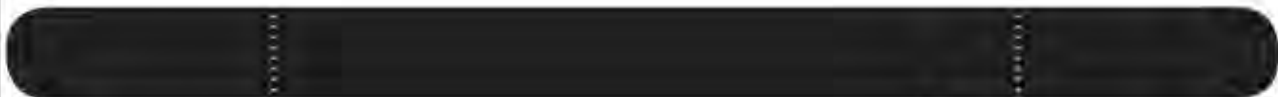




1.5



2



DSA (x1)



BTS (x1)



CCL (x2)



ABN (x2)



AAE (x2)

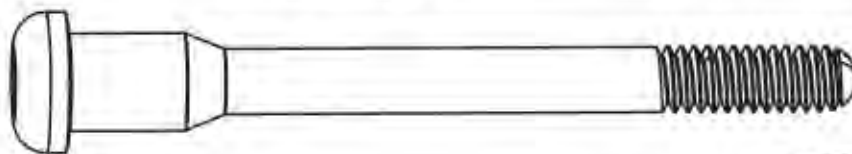


ABD (x4)

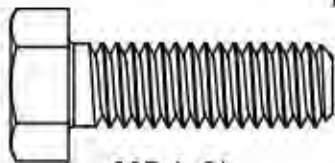


AAO (x2)

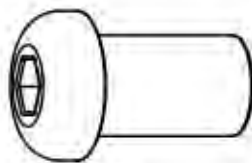
2



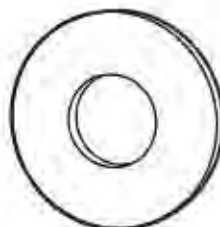
DSA (x1)



AAE (x2)



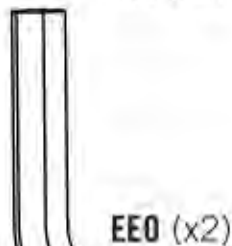
BTS (x1)



ABD (x4)



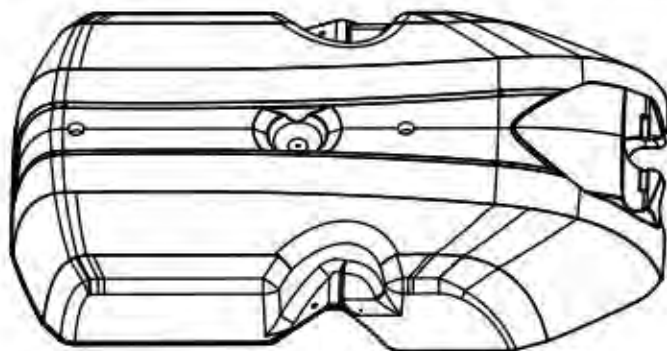
ABN (x2)



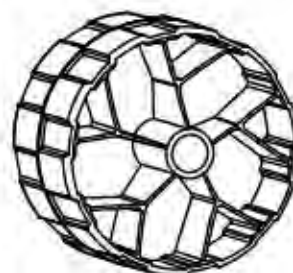
EEO (x2)



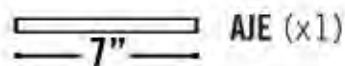
AAO (x2)



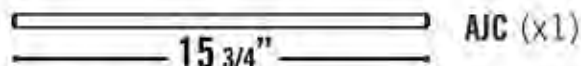
AJM (x1)



AMU (x2)



AJE (x1)

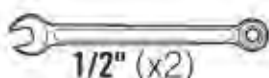


AJC (x1)

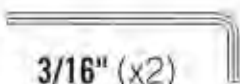
* The Axle (AJE) is located in the parts bag, possibly within the Spring (AJY).
 L'essieu (AJE) est situé dans le sac des pièces, peut-être dans le ressort (AJY).
 El eje (AJE) se encuentra en la bolsa de partes, posiblemente en el muelle (AJY).



ALI (x2)

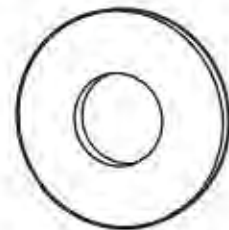
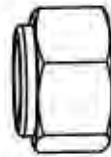
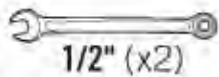


1/2" (x2)

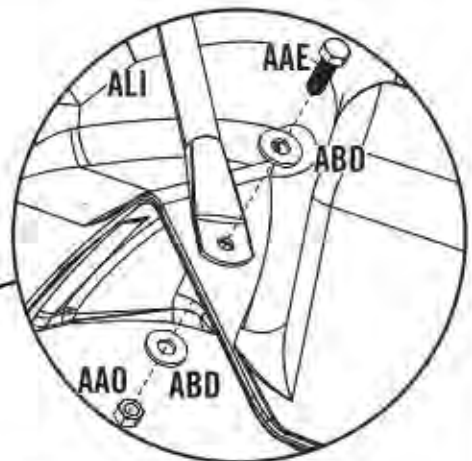
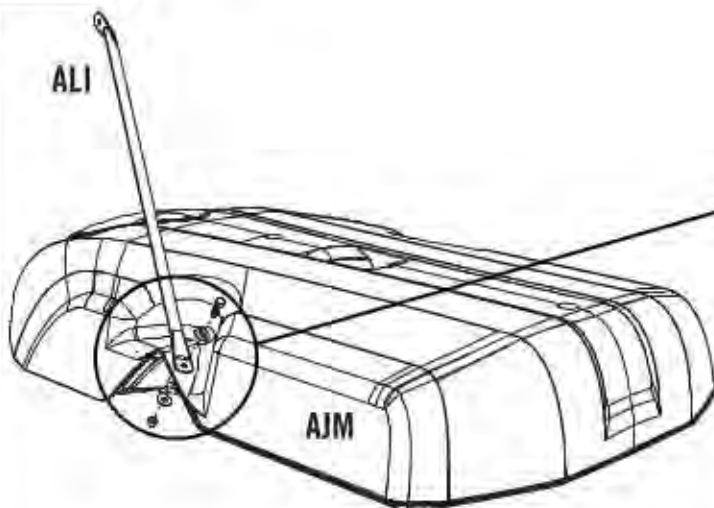


3/16" (x2)

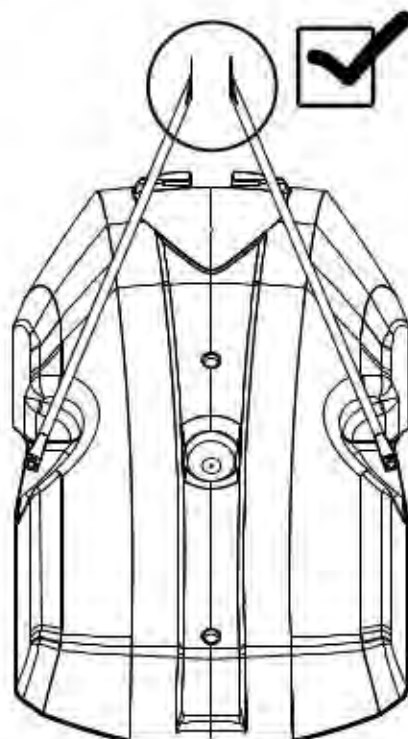




2.1



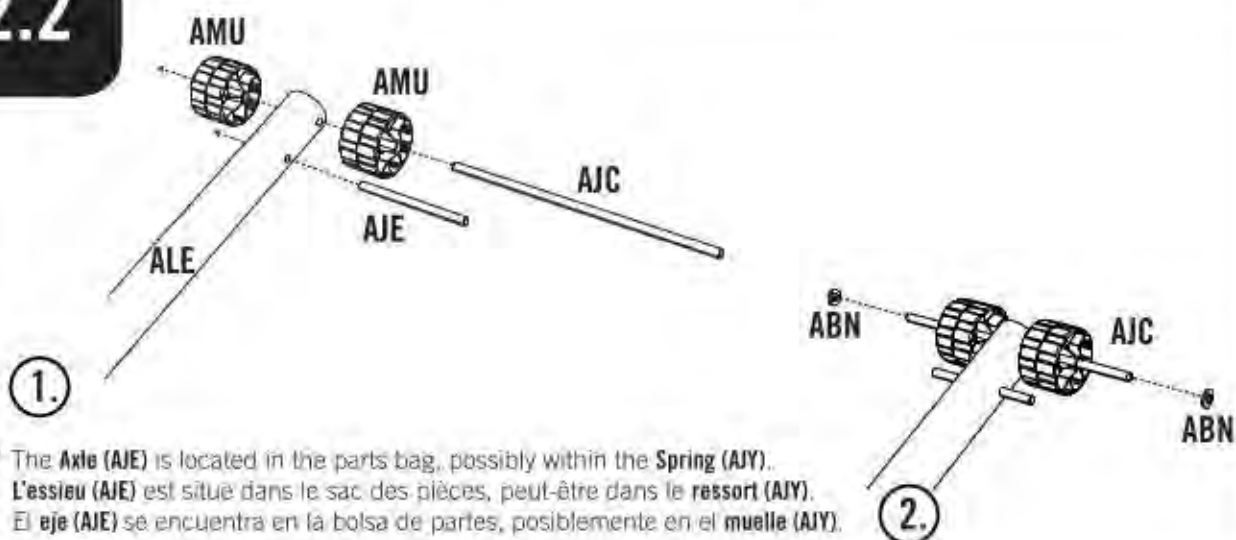
! x2





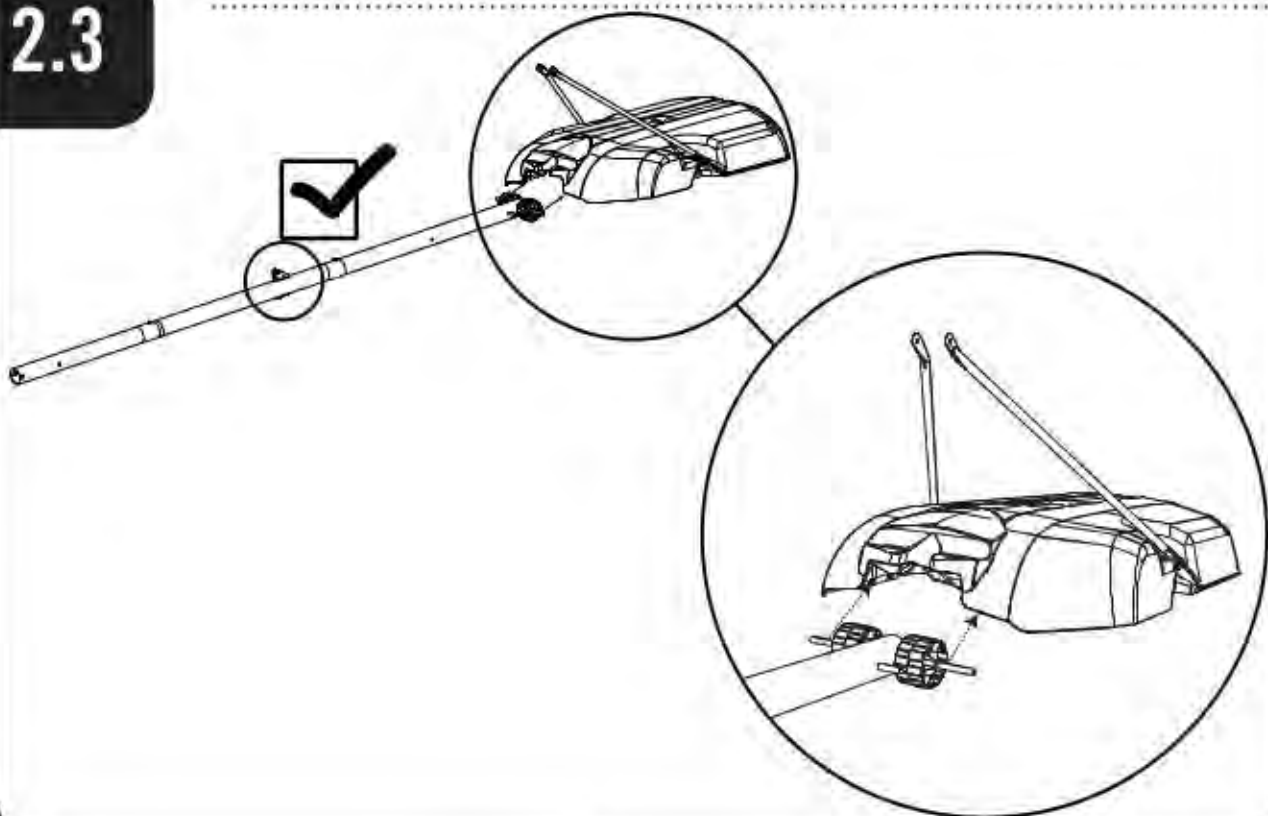
ABN (x2)

2.2



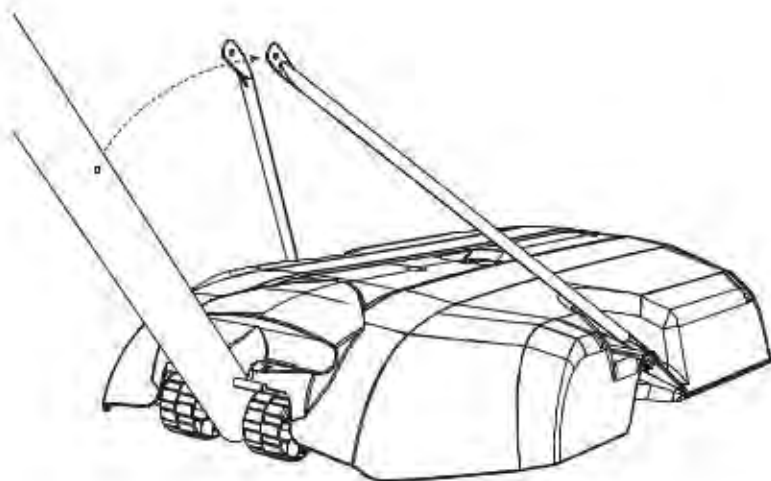
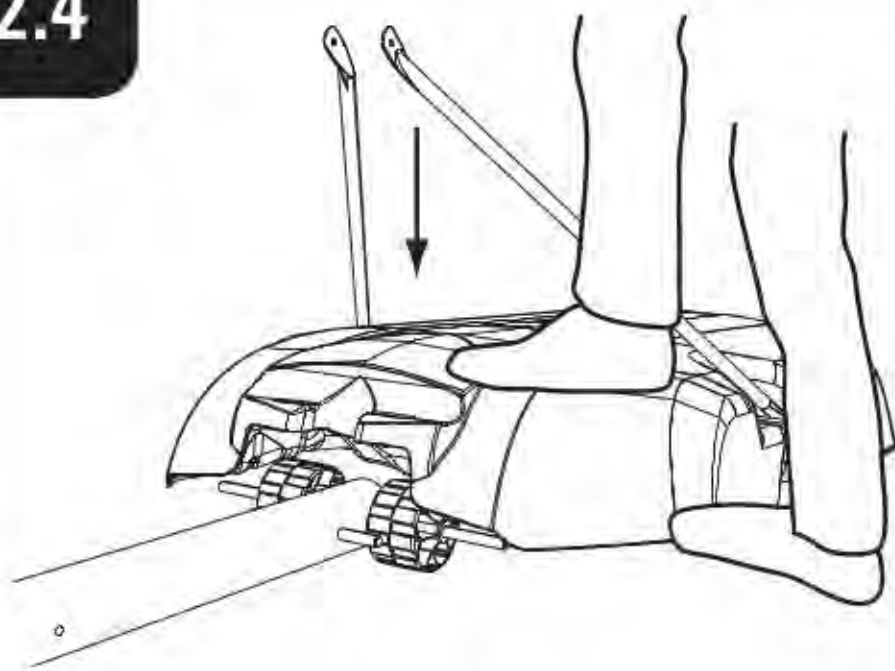
⚠ The Axle (AJE) is located in the parts bag, possibly within the Spring (AJY).
L'essieu (AJE) est situé dans le sac des pièces, peut-être dans le ressort (AJY).
El eje (AJE) se encuentra en la bolsa de partes, posiblemente en el muelle (AJY).

2.3



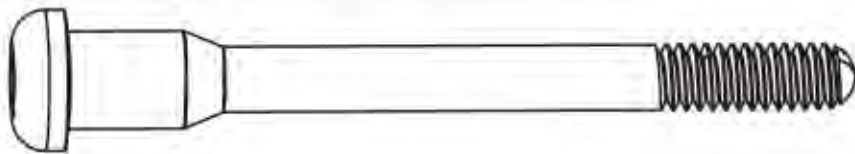


2.4

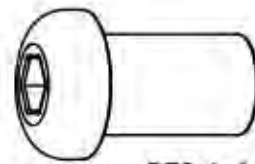




3/16" (x2)



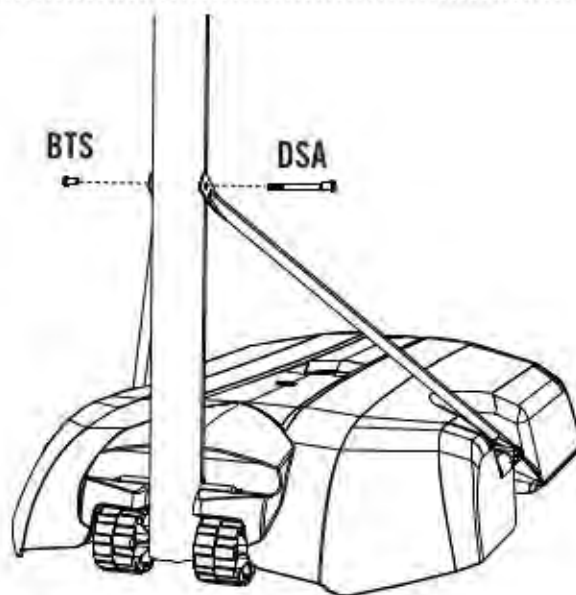
DSA (x1)



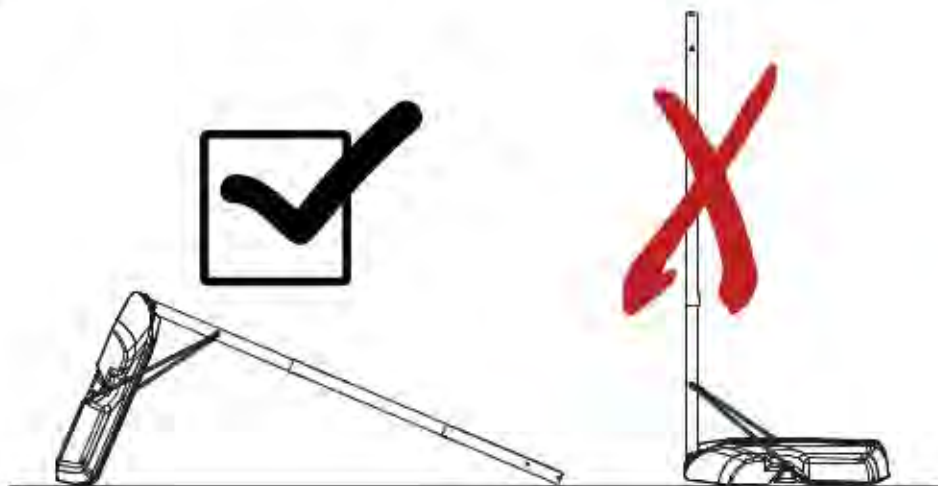
BTS (x1)



2.5






2.6



3



 ABC (x2)  ABK (x2)

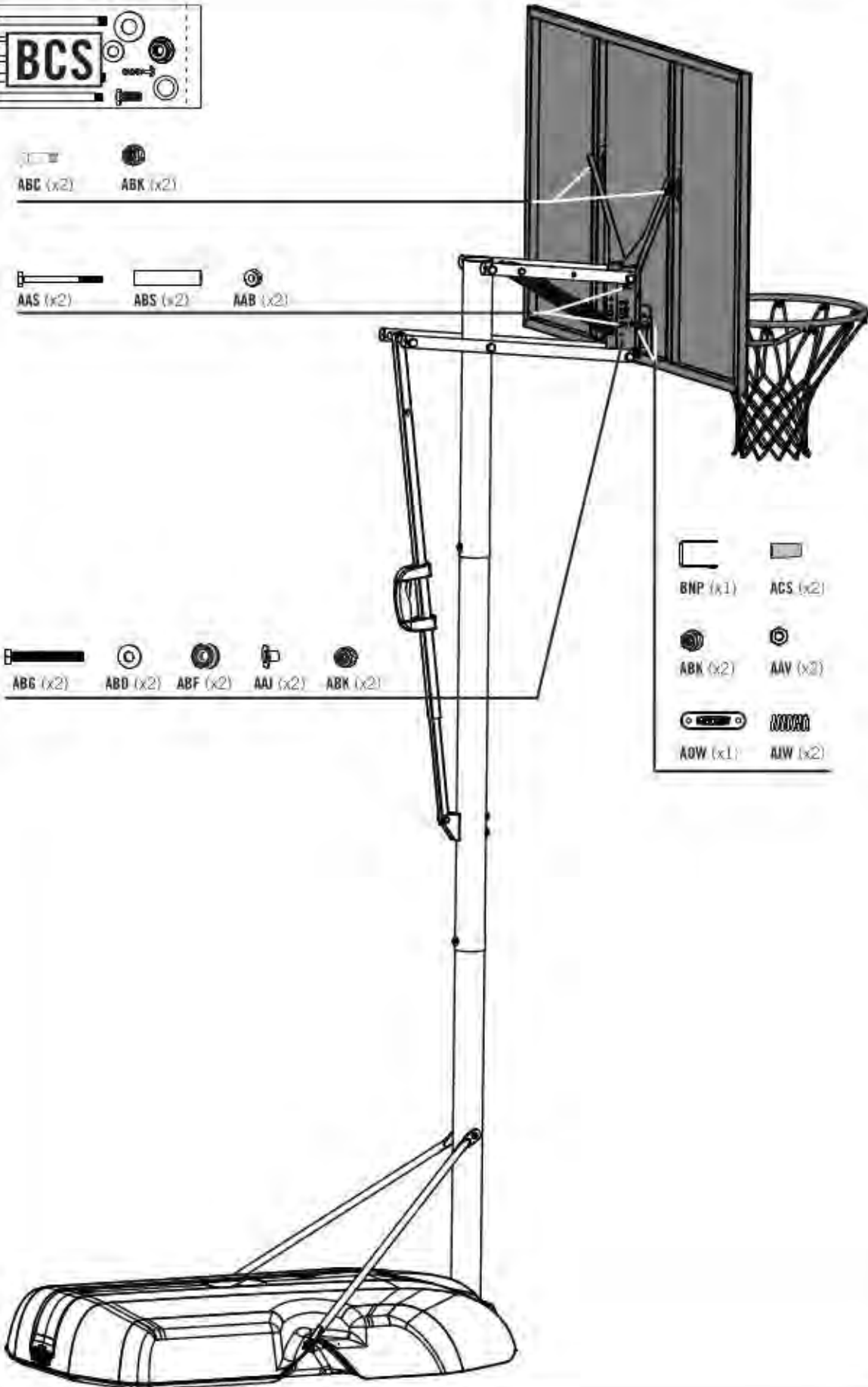
 AAS (x2)  ABS (x2)  AAB (x2)

 ABG (x2)  ABD (x2)  ABF (x2)  AAJ (x2)  ABK (x2)

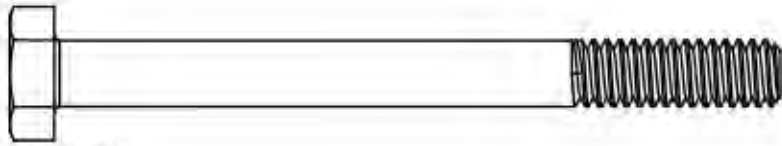
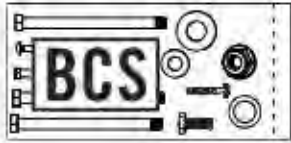
 BNP (x1)  ACS (x2)

 ABK (x2)  AAV (x2)

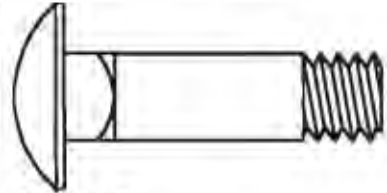
 AOW (x1)  AJW (x2)



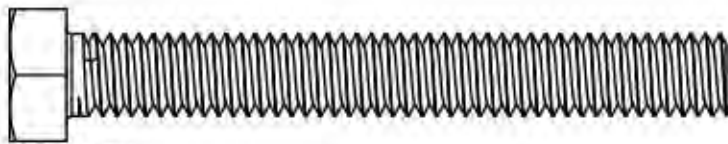
3



AAS (x2)



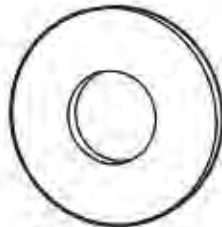
ABC (x2)



ABG (x2)



ACS (x2)



ABD (x2)



ABF (x2)



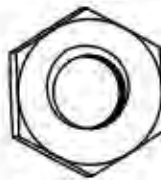
ABS (x2)



ABK (x6)



AAB (x2)



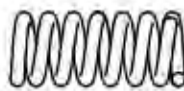
AAV (x2)



AAJ (x2)



AOW (x1)



AJW (x2)



BNP (x1)

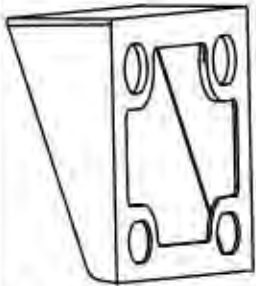
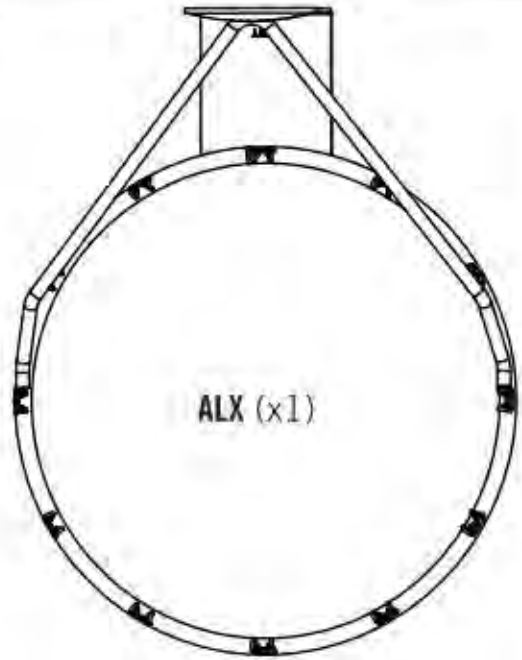
3



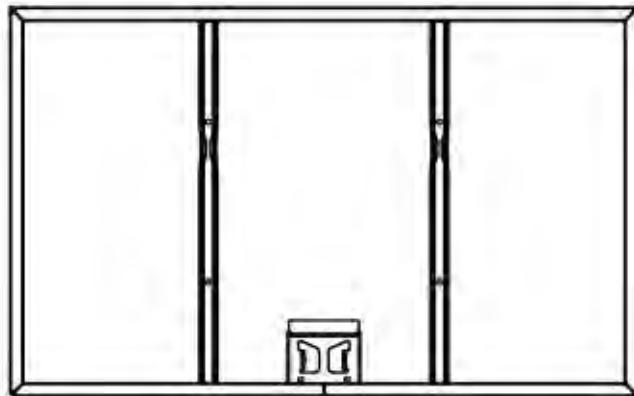
AJJ (x1)



AJK (x1)



ALD (x1)



AJI (x1)



1/2"

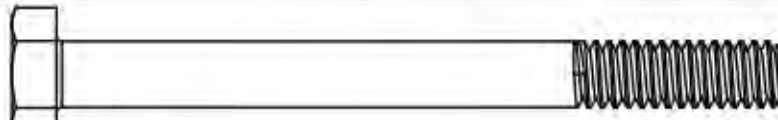


7/16" (x2)

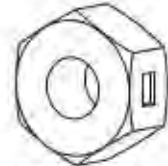




7/16" (x2)



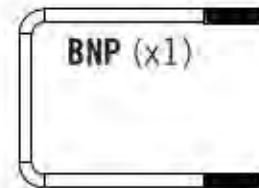
AAS (x2)



AAB (x2)

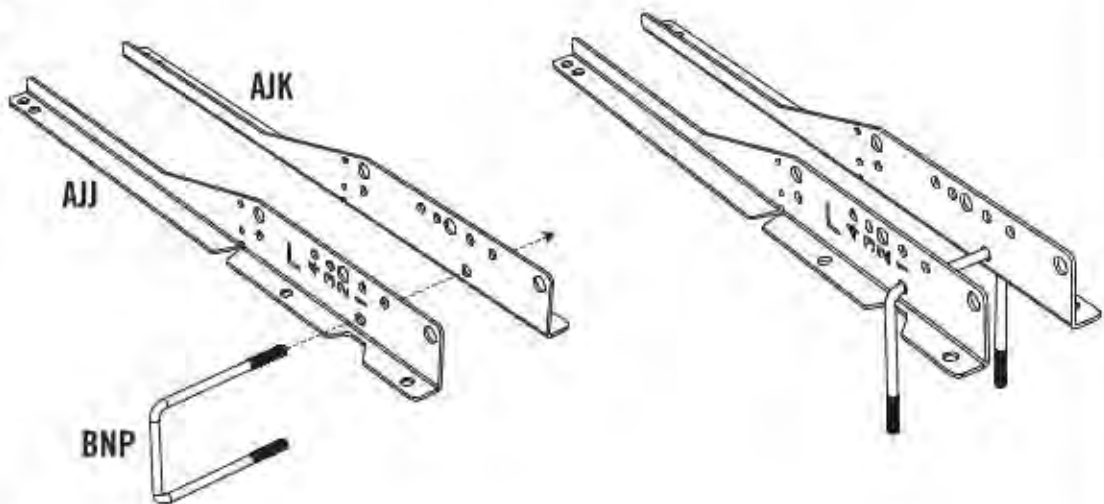


ABS (x2)



BNP (x1)

3.1



3.2

