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BIG BRUTUS

Swing Set Model # 1952050D

The assembly manual must be retained since it contains important information





WARNING

Adult Assembly Required.

Not suitable for children under 36 months due to small parts. FOR DOMESTIC USE ONLY. INTENDED FOR OUTDOOR USE.



Please visit www.backyarddiscovery.com

For the most up to date assembly manual, to register your set, or to order replacement parts Para obtener instrucciones en español, visite www.backyarddiscovery.com



Owner's Manual - Basic Setup Dimensions & Assembly Notes

Place the set on level ground, not less than 6'-7" [2 m] from any structure or obstruction such as a fence, garage, house, overhanging branches, laundry lines, or electrical wires.

- While assembling unit, take time before and after each phase to make sure fort is level. If fort is not level, assembly will be difficult and improper assembly may result. Extra care must be taken to insure the fort is square.
- The safe play area refers to a zone extending 6'-7" (2 m) beyond the play product on all sides, including the space above the play product.

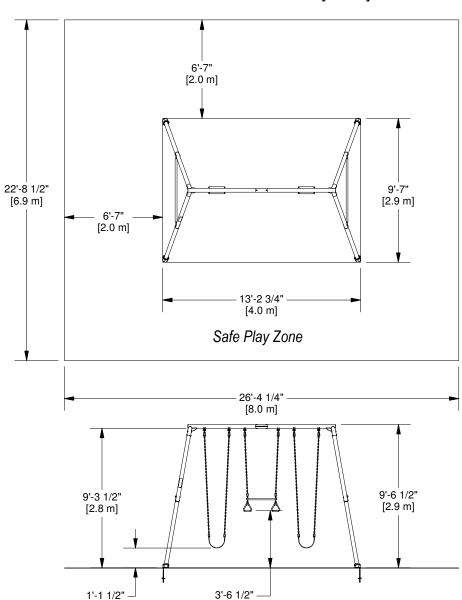
SAFE PLAY AREA DIAGRAM

Ground Dimensions

9'-7" [2.9 m] x 13'-2 3/4" [4.0 m]

Safe Play Area

22'-8 1/2" [6.9 m] x 26'-4 1/4" [8.0 m] x 15'-10 1/2 [4.8 m]



[1.1 m]

SAFE PLAY HEIGHT: 15'-10 1/2" [4.8 m] MAXIMUM FALL HEIGHT: 9'-3 1/2" [2.8 m]

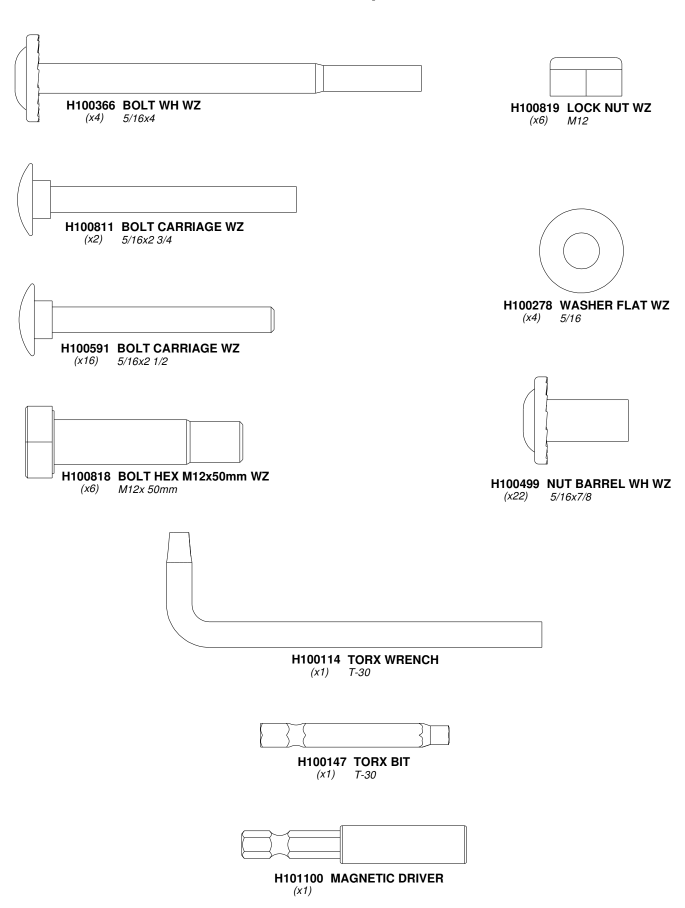
General Information:

Your set has been designed and engineered for children only and for residential use only. A maximum of 150 lbs. per child is recommended for play activities designed for individual use. A maximum of 120 lbs. per child is recommended for play activities designed for multiple child use. A maximum of 9 children is recommended for this swing set.

[.3 m]

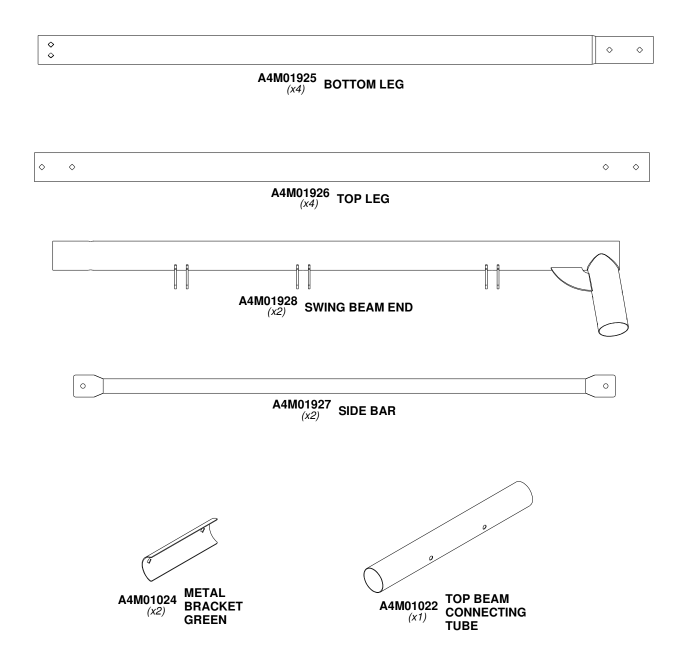
Owner's Manual - Parts Identification

Hardware Components



Owner's Manual - Parts Identification

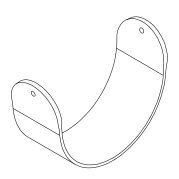
Accessory Components (Not to Scale) -



Owner's Manual - Parts Identification

Accessory Components (Not to Scale) -

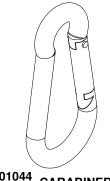




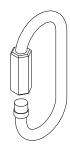
 ${\rm A6P00362}\atop (x2)$ 26" HD BELT SWING



A4M00508 6' TRAPEZE ASSEMBLY



A4M01044 CARABINER SD



 $^{\mbox{H100242}}_{(\chi 4)}$ QUICK LINK (LONG) WZ



 $\mathop{\hbox{A4M01040}}_{(x6)} \ \ {\hbox{DUCTILE HANGER}}$









A6P00435 WARNING LABEL (x1) STICKER



 $\begin{array}{cc} \textbf{A6P00375} & \textbf{BYD TAG STICKER (SMALL)} \end{array}$

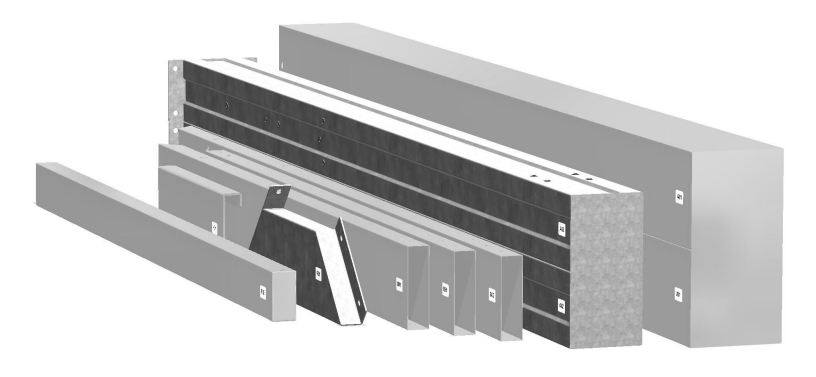
PRE-ASSEMBLY STEP 1 - SORTING PARTS

It is critical for ease of assembly that you take the time to sort and organize the parts and hardware.

METAL PARTS:

- Organize metal parts by the three-digit, alpha-numeric number stamped on each part (ex. P01).
- If there are multiple parts with the same stamped number, stack those pieces together.
- Stamps can be found on the flat surface of the parts or on the end of the parts.
- Allow yourself plenty of room the parts can take up a significant amount of space.

NOTE: CARTONS ARE NOT ORGANIZED BY PART NUMBER.

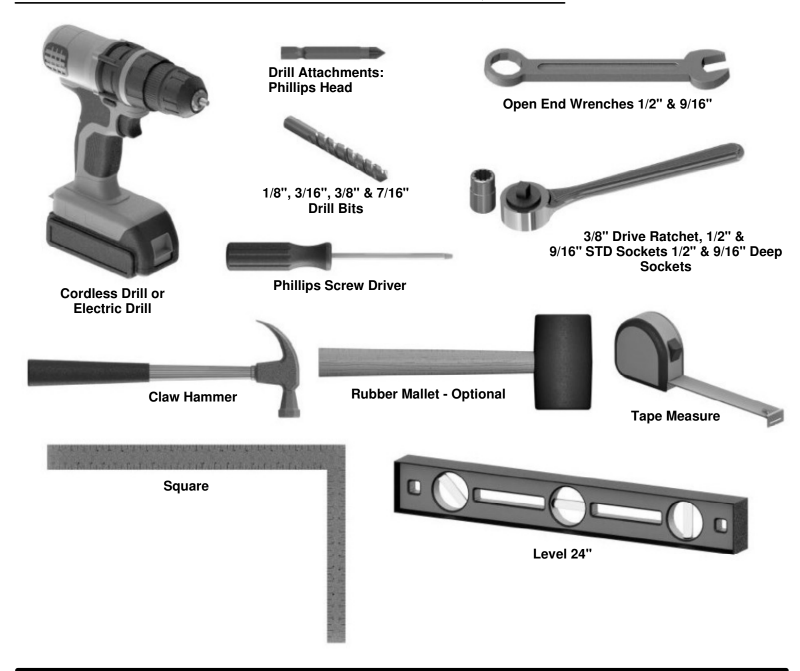


HARDWARE PARTS:

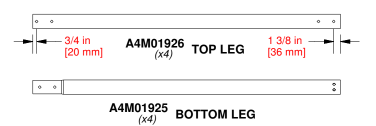
- We recommend that you have a separate table to organize the hardware.
- Hardware bags are printed with a seven-digit, alpha-numeric part number.
- You can organize your hardware by part number or group by hardware type (i.e. bolts, nuts, etc.).
- During assembly you only need to reference the last four digits of the number.



PRE-ASSEMBLY STEP 2 - TOOLS REQUIRED

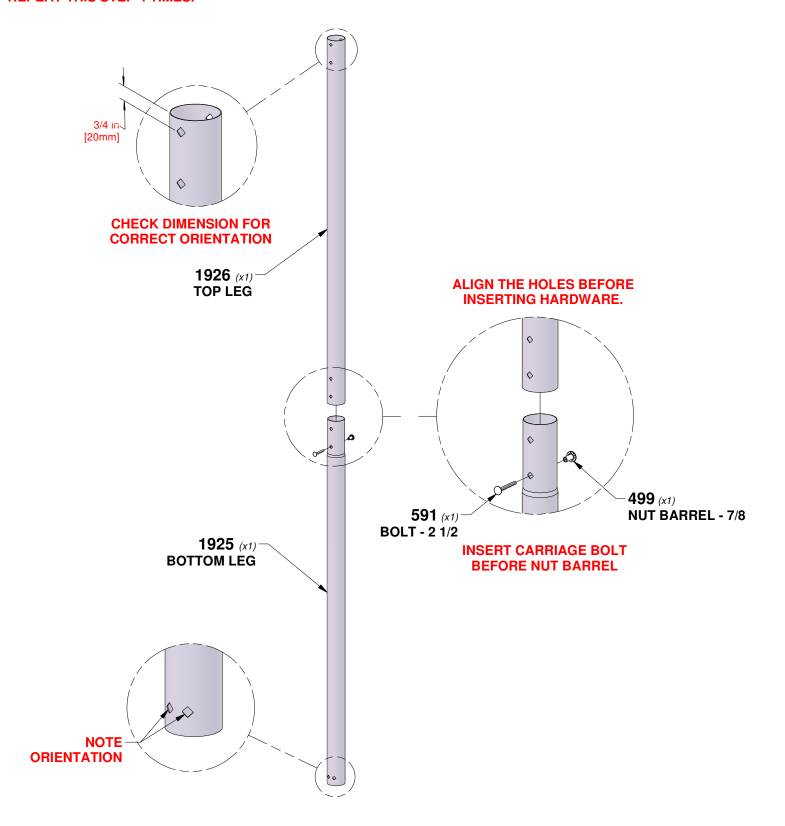


STEP 1 - FORT ASSEMBLY

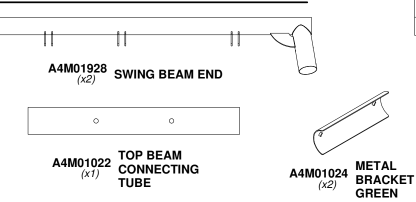


QTY	PART NUMBER	DESCRIPTION
4	H100499	NUT BARREL WH 5/16x7/8 WZ
4	H100591	BOLT CARRIAGE 5/16x2-1/2 WZ

REPEAT THIS STEP 4 TIMES.



STEP 2 - FORT ASSEMBLY



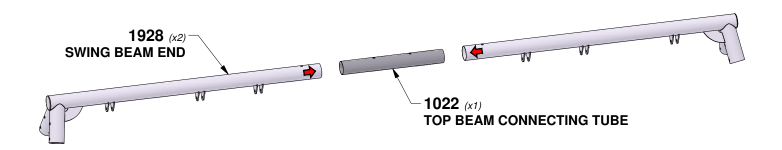
 QTY
 PART NUMBER
 DESCRIPTION

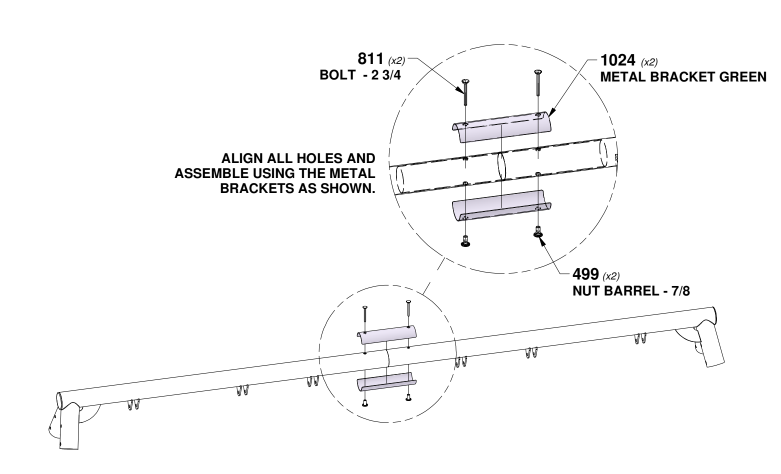
 2
 H100499
 NUT BARREL WH 5/16x7/8 WZ

 2
 H100811
 BOLT CARRIAGE 5/16x2-3/4 WZ

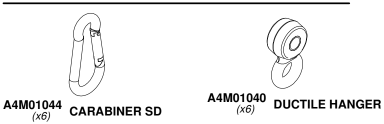
NOTE:

INSERT CONNECTING TUBE INTO SWING BEAM TUBES & ALIGN THE HOLES.





STEP 3 - FORT ASSEMBLY

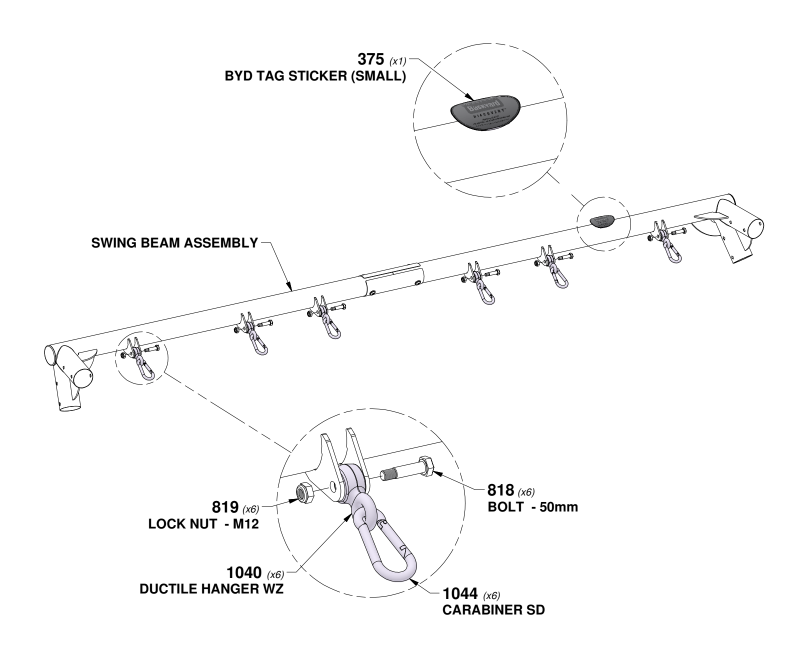


QTY	PART NUMBER	DESCRIPTION
6	H100818	BOLT HEX M12x50mm WZ
6	H100819	LOCK NUT M12 WZ



NOTE:

ATTACH CARABINER CLIPS TO DUCTILE HANGERS, THEN INSTALL & BOLT DUCTILE HANGERS AS SHOWN.

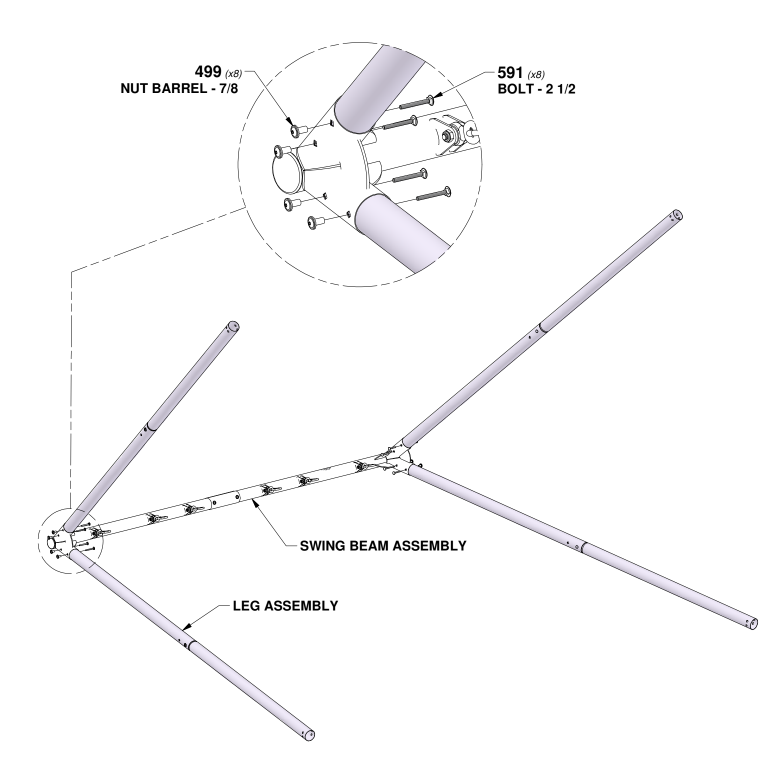


STEP 4 - FORT ASSEMBLY

QTY	PART NUMBER	DESCRIPTION
8	H100499	NUT BARREL WH 5/16x7/8 WZ
8	H100591	BOLT CARRIAGE 5/16x2-1/2 WZ

NOTE:

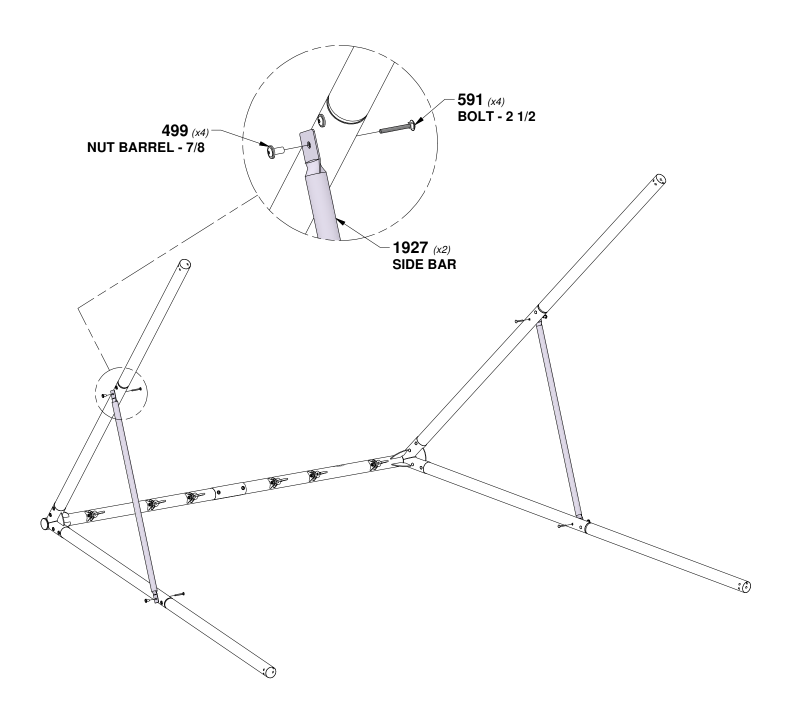
INSERT LEG ASSEMBLIES INTO SWING BEAM ASSEMBLY & ALIGN THE HOLES BEFORE INSERTING HARDWARE.



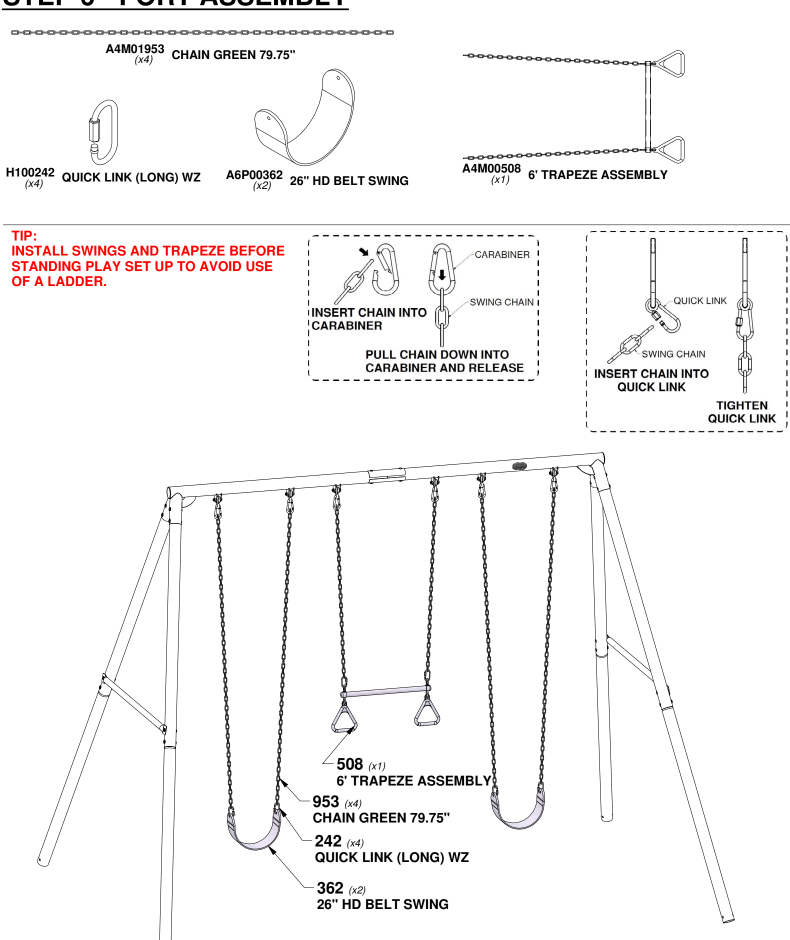
STEP 5 - FORT ASSEMBLY



QTY	PART NUMBER	DESCRIPTION
4	H100499	NUT BARREL WH 5/16x7/8 WZ
4	H100591	BOLT CARRIAGE 5/16x2-1/2 WZ



STEP 6 - FORT ASSEMBLY



STEP 7 - FORT ASSEMBLY





 $^{A6P00366}_{(\checkmark d)}$ SWING SET FOOT

 ${\rm A100178}\atop (x4)$ AUGER GROUND STAKE

4	H100366
4	H100499

QTY PART NUMBER

H100278

WASHER FLAT 5/16 WZ BOLT WH 5/16x4 WZ NUT BARREL WH 5/16x7/8 WZ

DESCRIPTION



A6P00435 WARNING LABEL **STICKER**

NOTE:

CENTER & PLACE THE WARNING LABEL IN THE APPROXIMATE LOCATION SHOWN BELOW.

