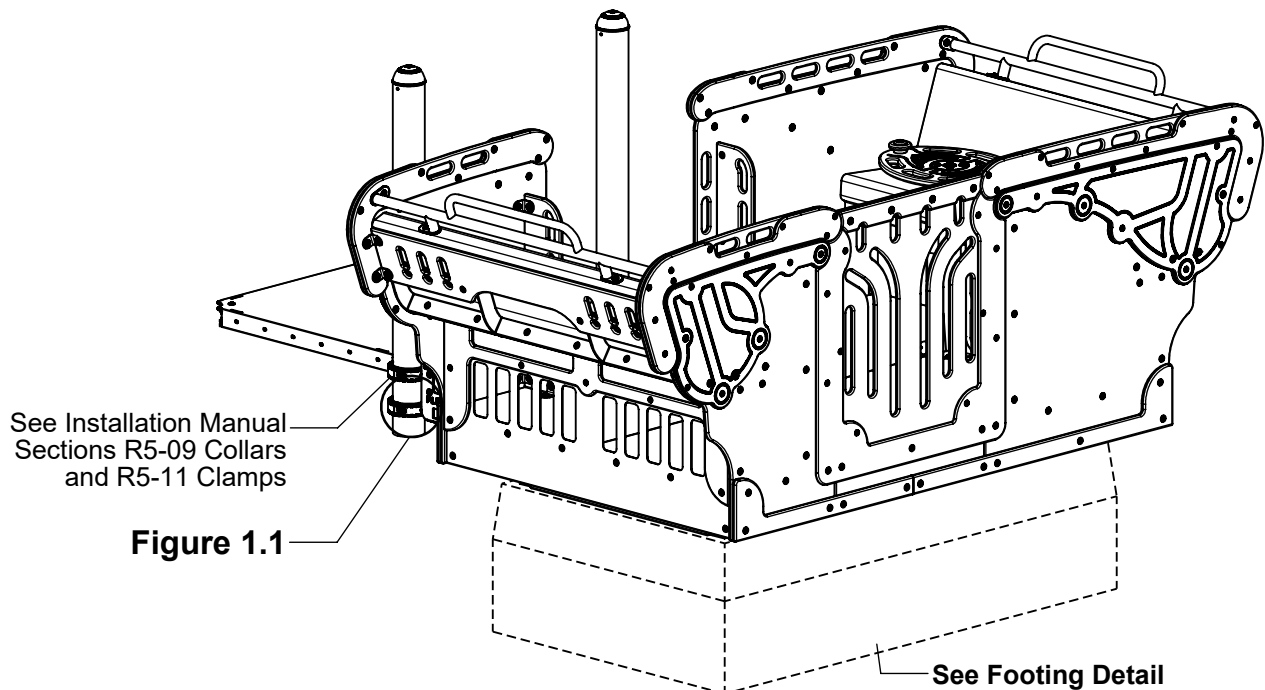


IMPORTANT NOTES: Read First

- (A) Use liquid thread lock (such as Loctite®) with all threaded hardware. **Important:** Liquid thread lock (prior to curing) helps to eliminate the common problem of "thread seizure" in stainless steel hardware by serving as a lubricant during assembly.
- (B) Concrete must be allowed to cure completely before installing the equipment (at least 72 hours).
- (C) Refer to Installation Manual for R5-09 Collars and R5-11 Socket Clamps installation instructions.
- (D) Follow the installation procedure for expansion anchors (min. 1/2" x 5-1/2") as provided by the manufacturer. Expansion anchors and hardware are not included with assembly.
- (E) **Important:** Gap between AccessGlider Deck and Transition Deck must be between 1-1/8" [29mm] to 1-1/4" [32mm]. The top of AccessGlider Deck to top of Transition Deck must be flush \pm 1/4" [6mm].
- (F) An appropriate energy absorbing safety surface is required under and around all playground equipment. Loose fill protective surfacing is shown only as an example for the purpose of this assembly instruction. Other surfacing material may vary in thickness and/or compression depths. See free publication - The Handbook for Public Playground Safety, Publication #325 at www.cpsc.gov for the surfacing appropriate for the fall height of the equipment or consult your surfacing supply representative.

FIGURE 1
AccessGlider



Step 1

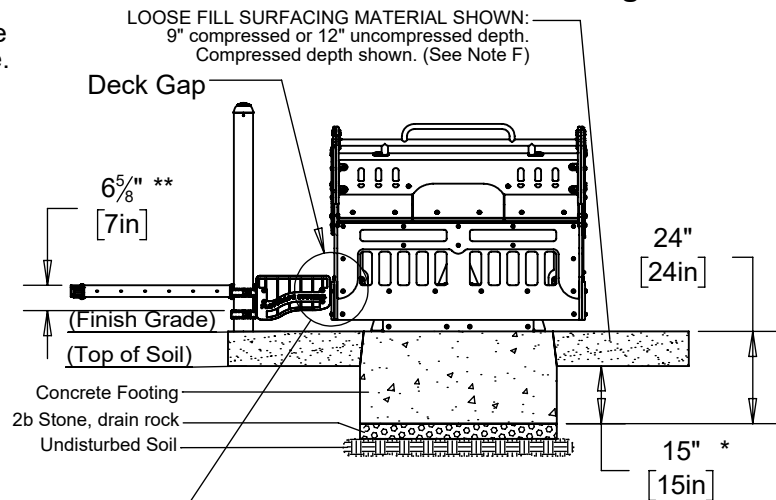
Refer to Footing Layout and mark footing hole location. Dig (1) 86-5/8" x 51-1/4" footing hole. Refer to Footing Detail for depth and details. Pour concrete into footing hole. (See Note B)

IMPORTANT: For areas with soft soil conditions, larger footings may be required.

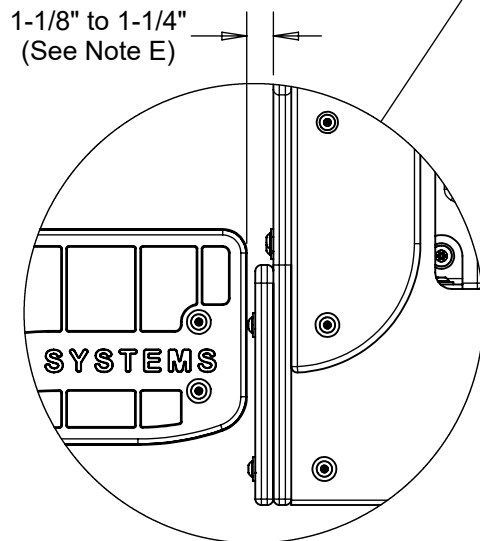
* Footing depth must be adjusted to compensate for the depth/thickness requirements of selected safety surfacing. See Section 06.1 of the Installation Manual.

** Height shown from top of deck to top of collar.

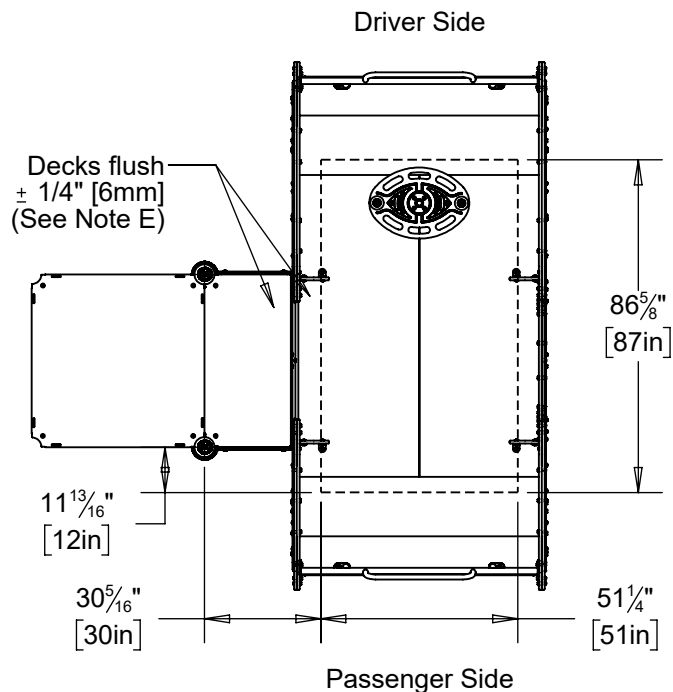
Footing Detail



Detail View - Deck Gap



Top View - Footing Layout



Step 3 (Factory Assembled)

Press Sealed Ball Bearings into Track Wheels and attach to Wheel Hubs as shown in Figure 2.

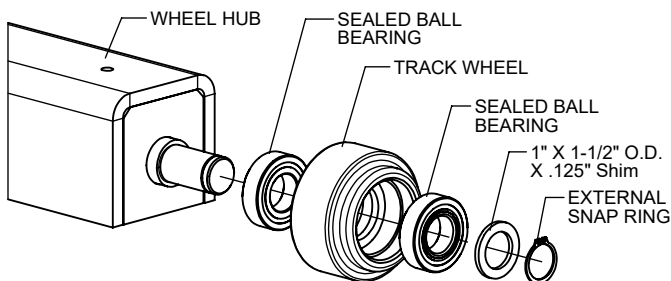


FIGURE 2

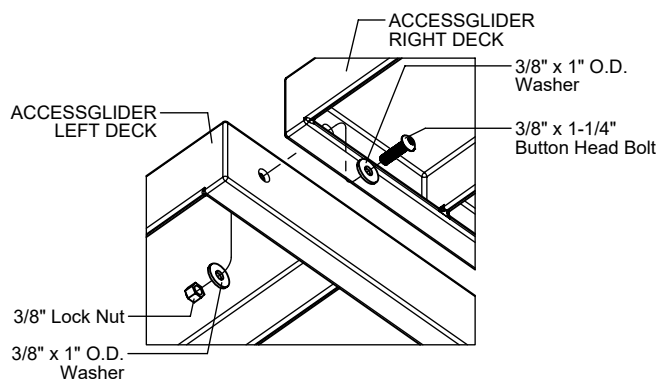


FIGURE 3

Step 4 (Factory Assembled)

Attach AccessGlider Decks together as shown in Figure 3. (See Note A)

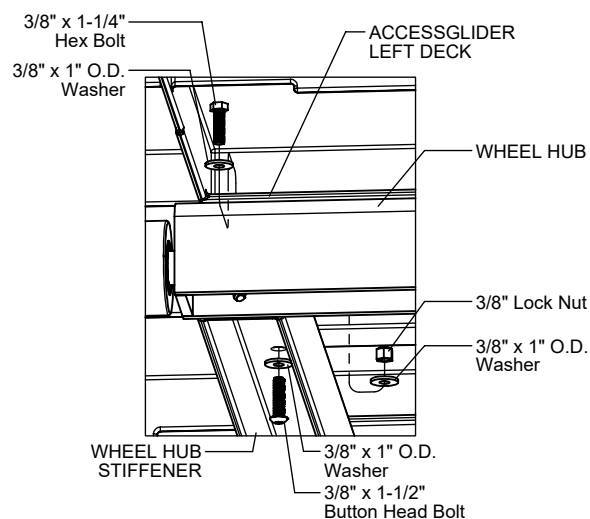


FIGURE 4

Step 5 (Factory Assembled)

Attach AccessGlider Decks to Wheel Hubs and Stiffeners as shown in Figure 4. (See Note A)

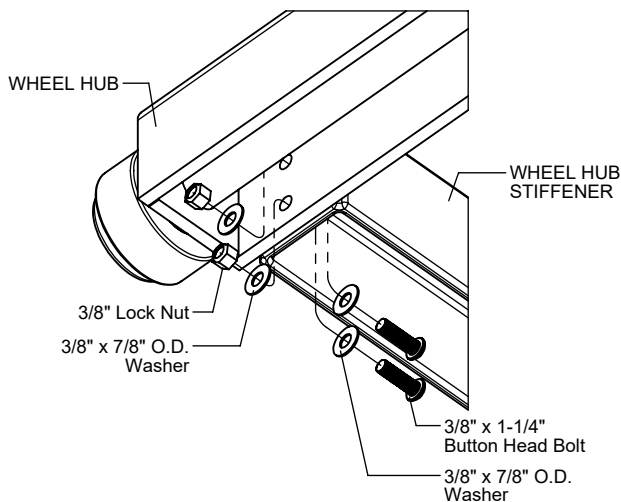


FIGURE 5

Step 6 (Factory Assembled)

Attach Wheel Hub Stiffeners to Wheel Hubs as shown in Figure 5. (See Note A)

Step 7 (Factory Assembled)

Install Nutserts to AccessGlider Base as shown in Figure 6. (See Note A)

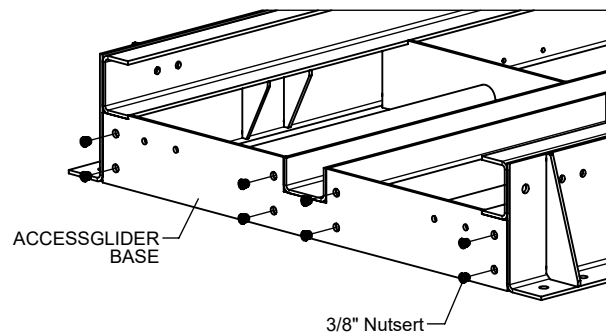


FIGURE 6

Step 8 (Factory Assembled)

Slide AccessGlider Deck into Base and attach Bumpers to Trans-Glide Base as shown in Figure 7. (See Note A)

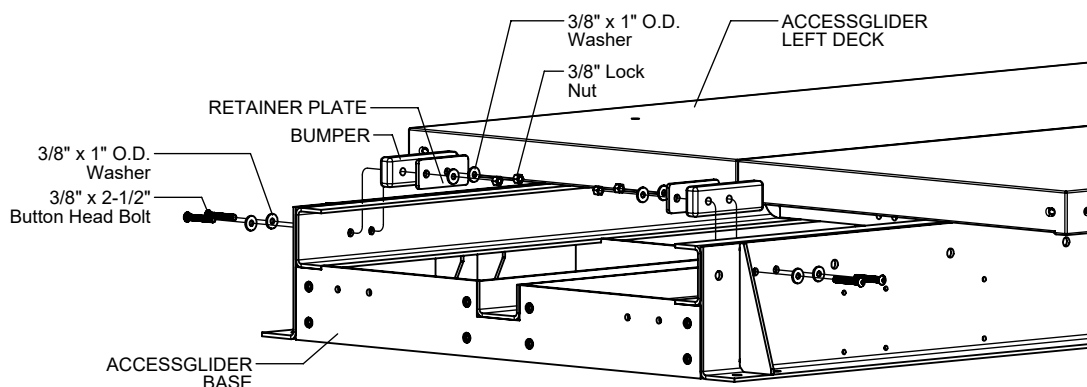


FIGURE 7

Step 9 (Factory Assembled)

Attach Torsion Spring, Caps and Arm to Torsion Bracket as shown in Figure 8. (See Note A)

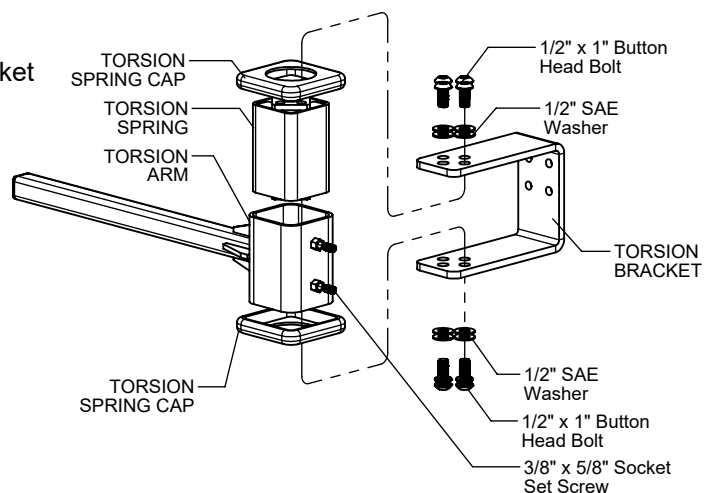


FIGURE 8

Step 10 (Factory Assembled)

Attach Torsion Bracket to Passenger Side Wheel Hub as shown in Figure 9. (See Note A)

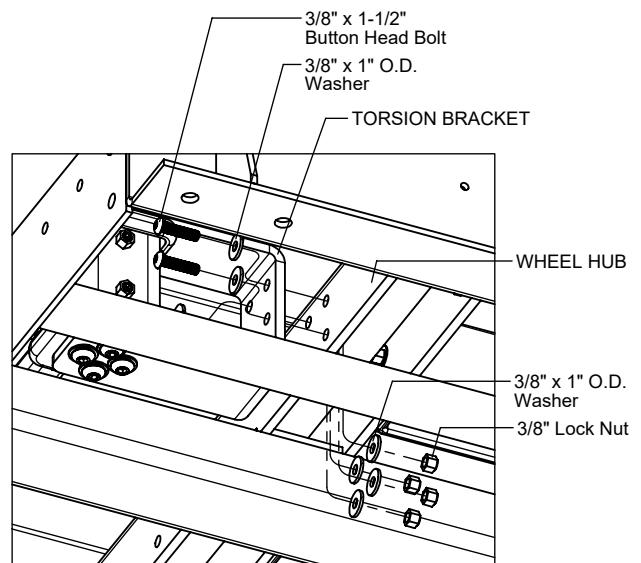


FIGURE 9

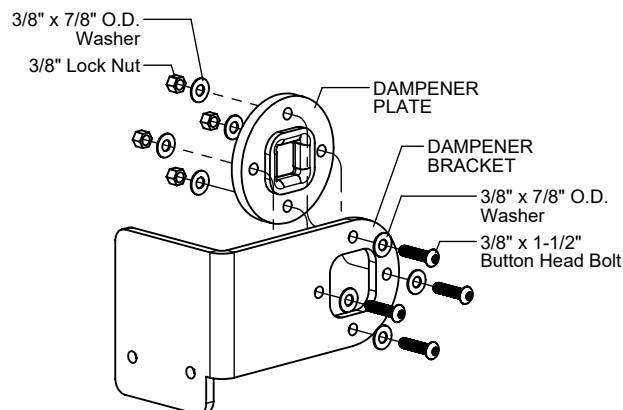


FIGURE 10

Step 12 (Factory Assembled)

Insert Torsion Arm into Dampener Plate and attach Dampener Bracket to AccessGlider Base as shown in Figure 11. (See Note A)

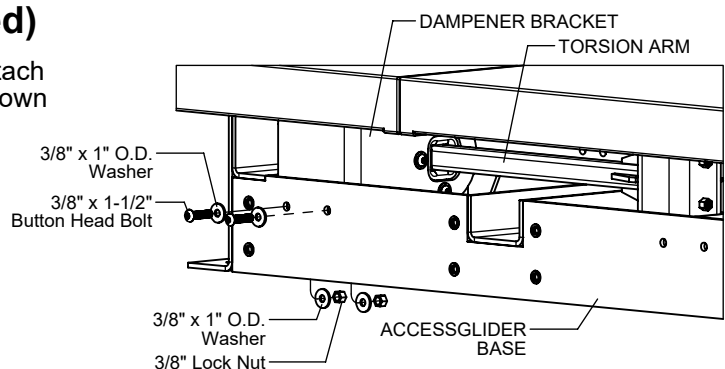


FIGURE 11

Step 13 (Factory Assembled)

Assemble Grips to AccessGlider Handle and attach to Driveshaft as shown in Figure 12. (See Note A)

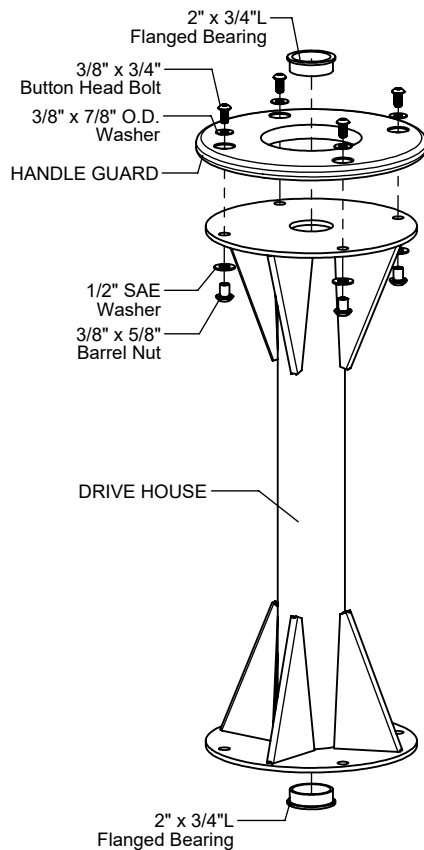


FIGURE 13

Step 15 (Factory Assembled)

Press Bearings into Drive Arm, Drive Plate, and Driveshaft Bracket as shown in Figure 14.

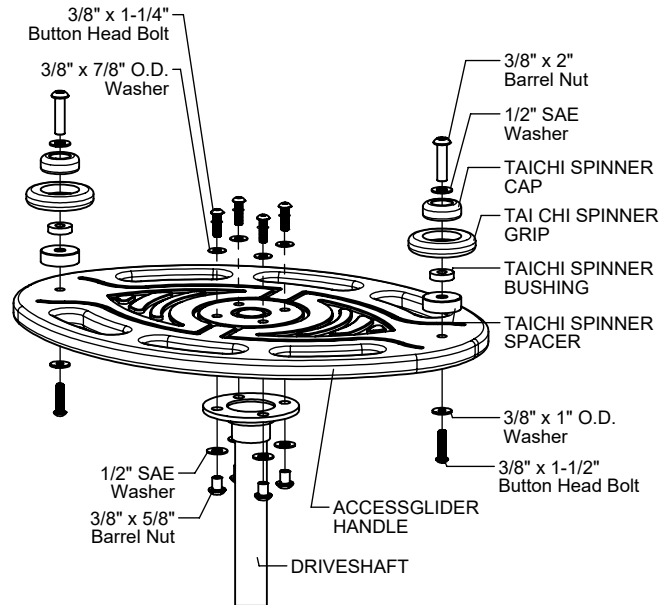


FIGURE 12

Step 14 (Factory Assembled)

Press Bearings into Drive House and attach Handle Guard as shown in Figure 13. (See Note A)

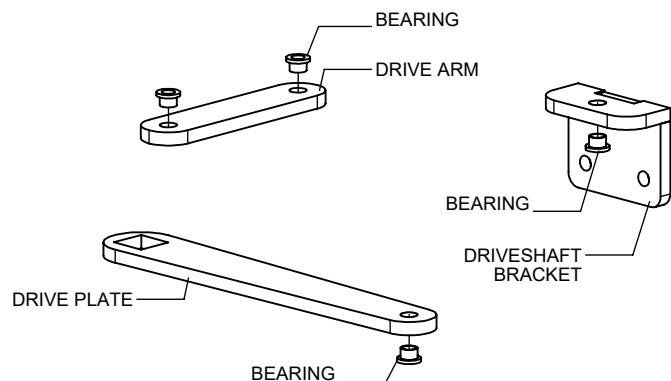


FIGURE 14

Step 16 (Factory Assembled)

Attach Back Accents to Back Side Panels as shown in Figure 15. (See Note A)

NOTE: Back Right Side Panel shown.

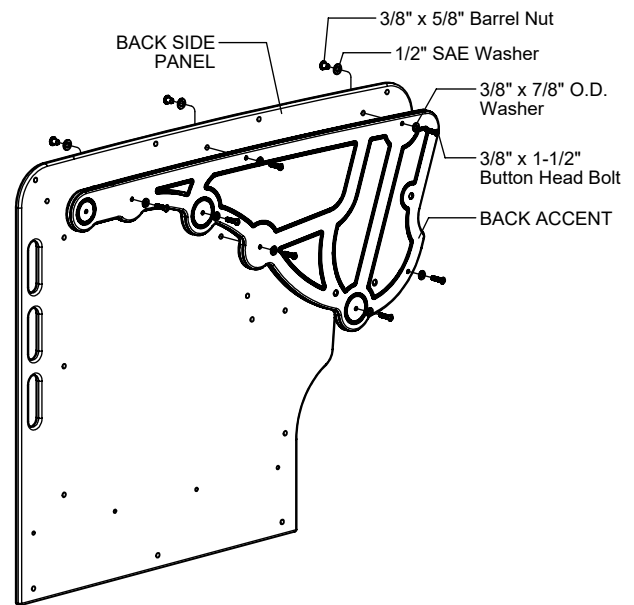


FIGURE 15

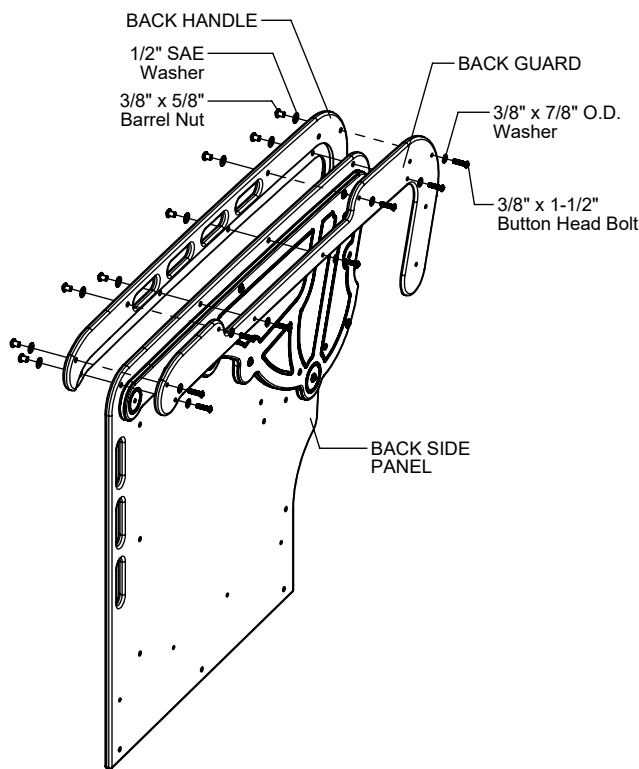


FIGURE 16

Step 17 (Factory Assembled)

Attach Back Handles and Guards to Back Side Panels as shown in Figure 16. (See Note A)

NOTE: Back Right Side Panel shown.

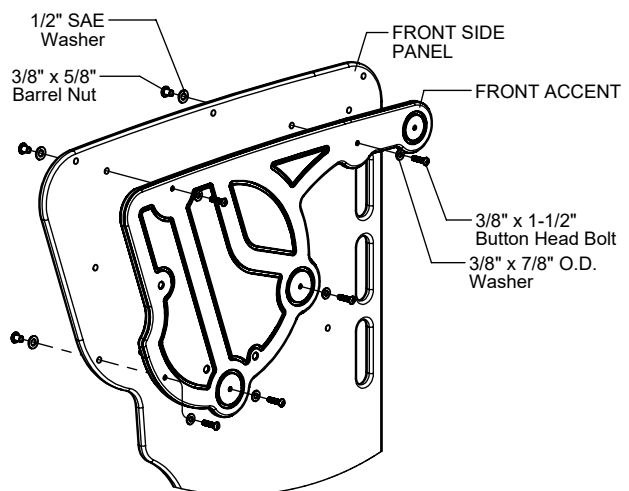


FIGURE 17

Step 18 (Factory Assembled)

Attach Front Accents to Front Side Panels as shown in Figure 17. (See Note A)

NOTE: Front Right Side Panel shown.

Step 19 (Factory Assembled)

Attach Front Handles and Guards to Front Side Panels as shown in Figure 18. (See Note A)

NOTE: Front Right Side Panel shown.

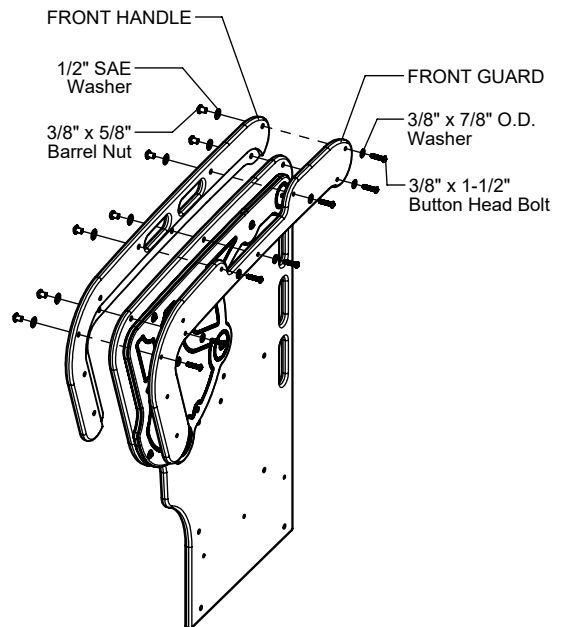


FIGURE 18

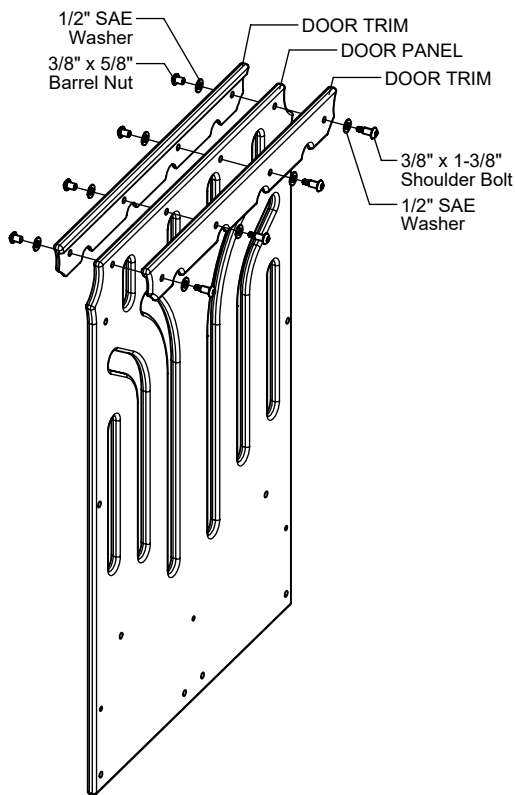


FIGURE 19

Step 20 (Factory Assembled)

Attach Door Trim to Door Panel as shown in Figure 19. (See Note A)

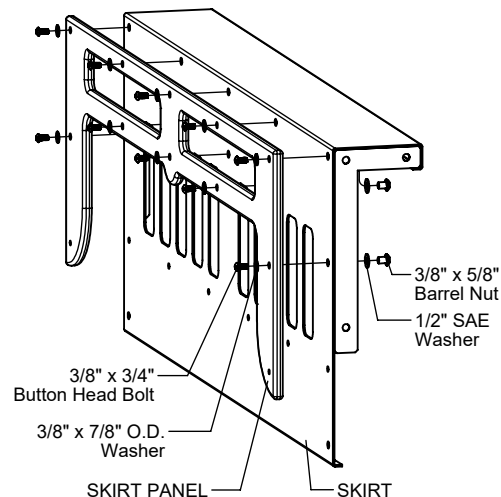


FIGURE 20

Step 21 (Factory Assembled)

Attach Skirt Panels to Skirts as shown in Figure 20. (See Note A)

Step 22 (Factory Assembled)

Insert Driveshaft into Drive House and attach Snap Ring. Attach Drive Plate to Driveshaft as shown in Figure 21. (See Note A)

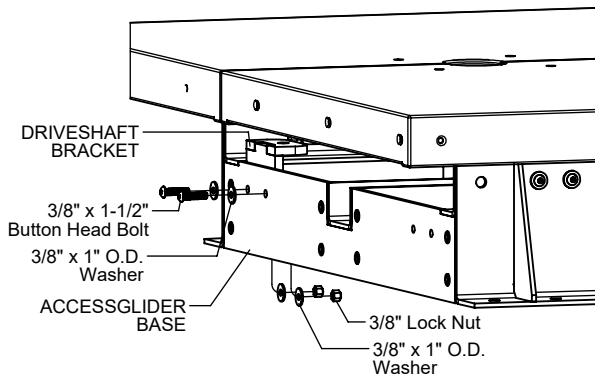


FIGURE 22

Step 24 (Factory Assembled)

Attach Drive House to AccessGlider Decks as shown in Figure 23. (See Note A)

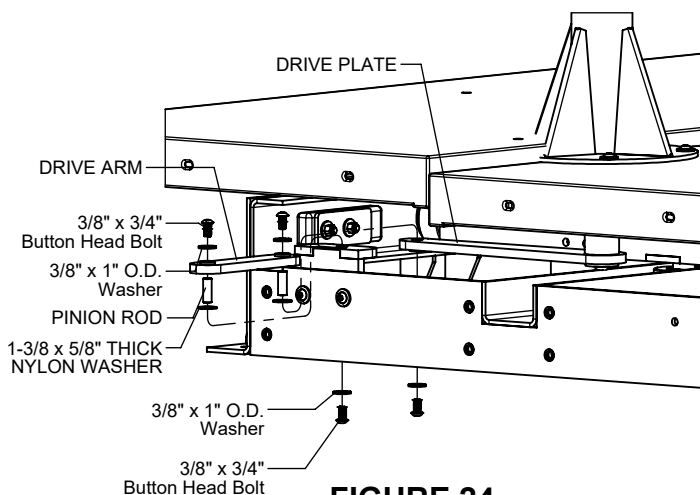


FIGURE 24

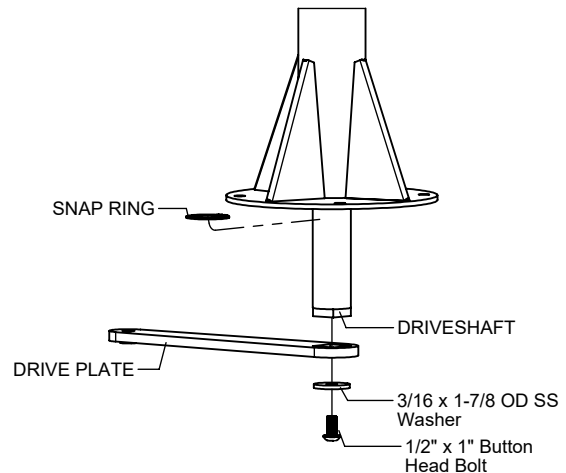


FIGURE 21

Step 23 (Factory Assembled)

Attach Driveshaft Bracket to AccessGlider Base as shown in Figure 22. (See Note A)

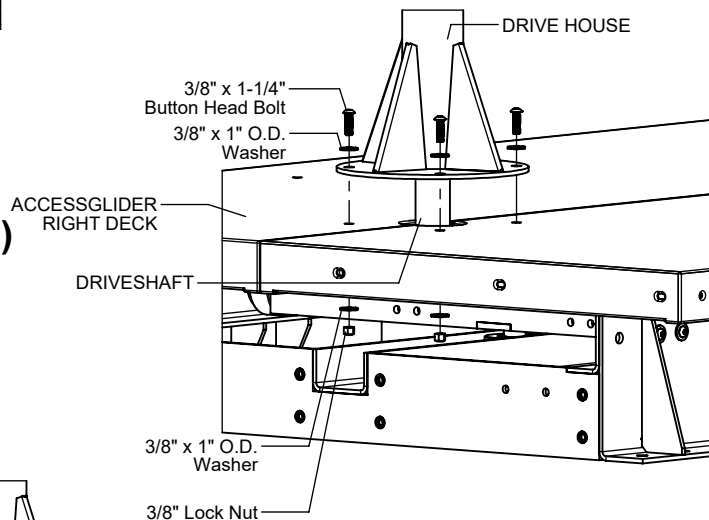


FIGURE 23

Step 25 (Factory Assembled)

Attach Drive Arm to Drive Plate and Driveshaft Bracket as shown in Figure 24. (See Note A)

Step 26

Attach AccessGlider Transition Deck to collars as shown in Figure 25. (See Note A)

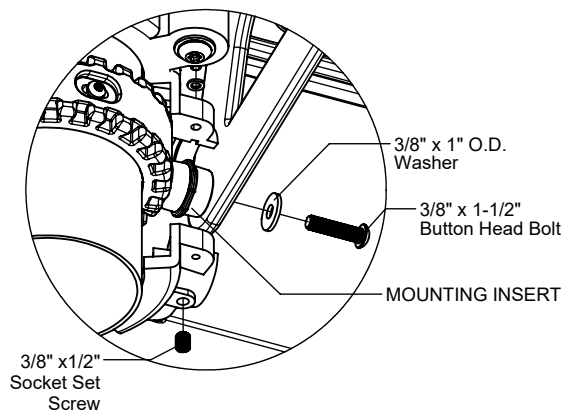


Figure 1.1

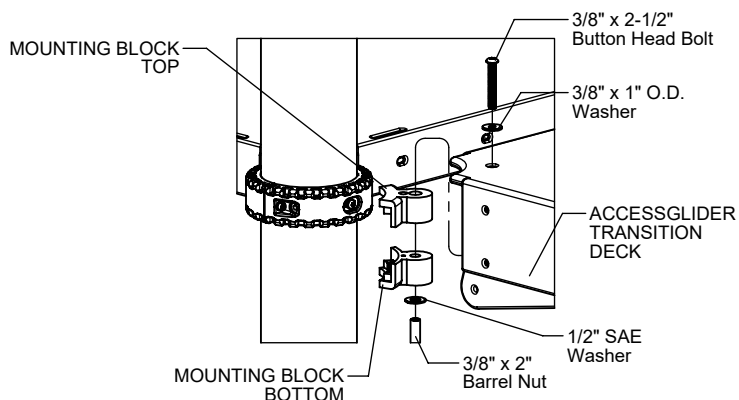


FIGURE 25

Step 27

Locate and attach collars to posts at heights shown in Footing Detail. Attach AccessGlider Transition Deck to collars as shown in Figure 1.1. (See Notes A & C)

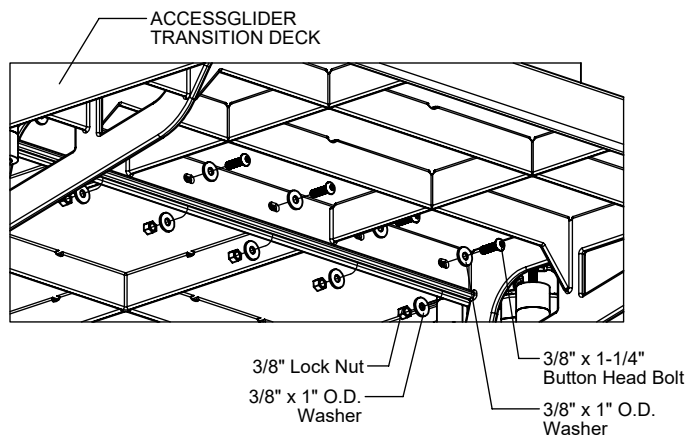


FIGURE 26

Step 28

Attach AccessGlider Transition Deck to deck as shown in Figure 26. (See Note A)

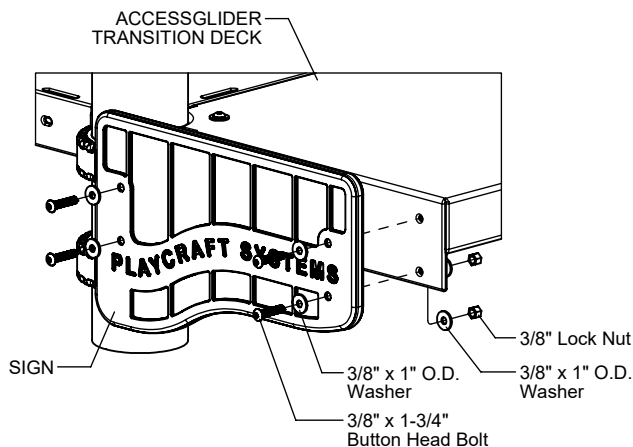


FIGURE 27

Step 29

Attach Signs to AccessGlider Transition Deck as shown in Figure 27. (See Note A)

Step 30

Attach Base Caps to AccessGlider Base as shown in Figure 28.

NOTE: Do not use liquid thread lock.
(such as Loctite®)

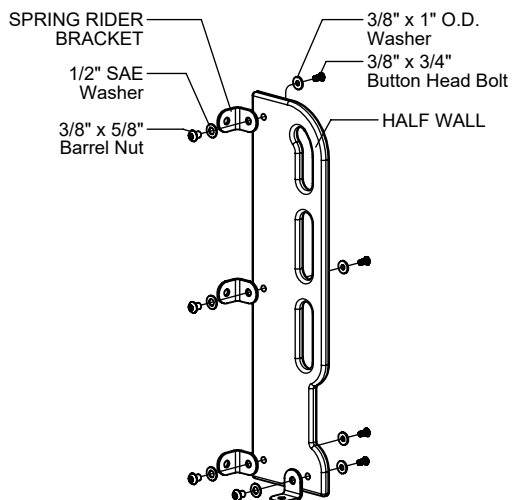


FIGURE 29

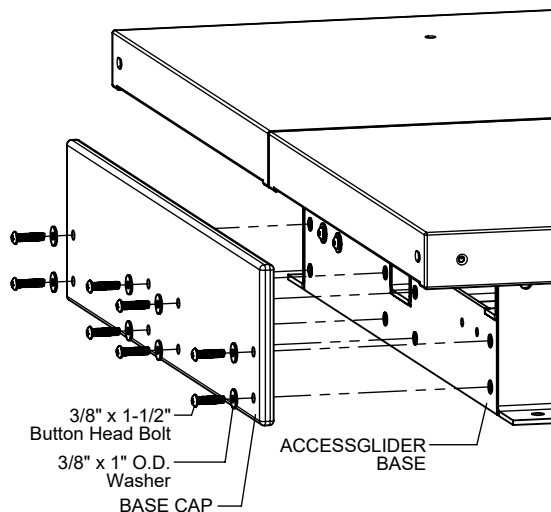


FIGURE 28

Step 31

Attach Spring Rider Brackets to Half Walls as shown in Figure 29. (See Note A)

Step 32

Attach Half Walls to AccessGlider Decks as shown in Figure 30. (See Note A)

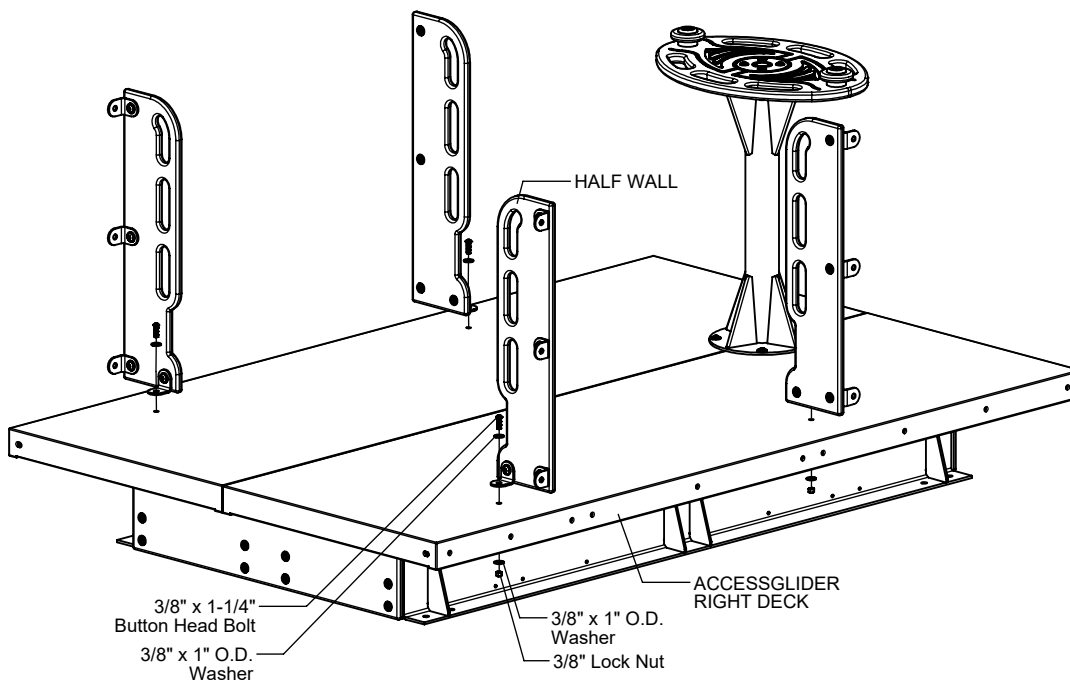


FIGURE 30

Step 33

Attach Back and Front Side Panels and Deck Spacer to AccessGlider Deck as shown in Figure 31.
(See Note A)

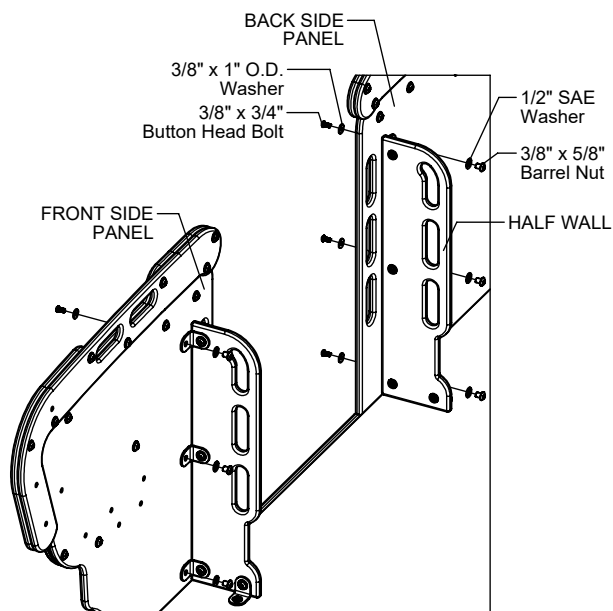


FIGURE 32

Step 35

Attach Back and Front Side Trim to Panels and AccessGlider Deck as shown in Figure 33. (See Note A)

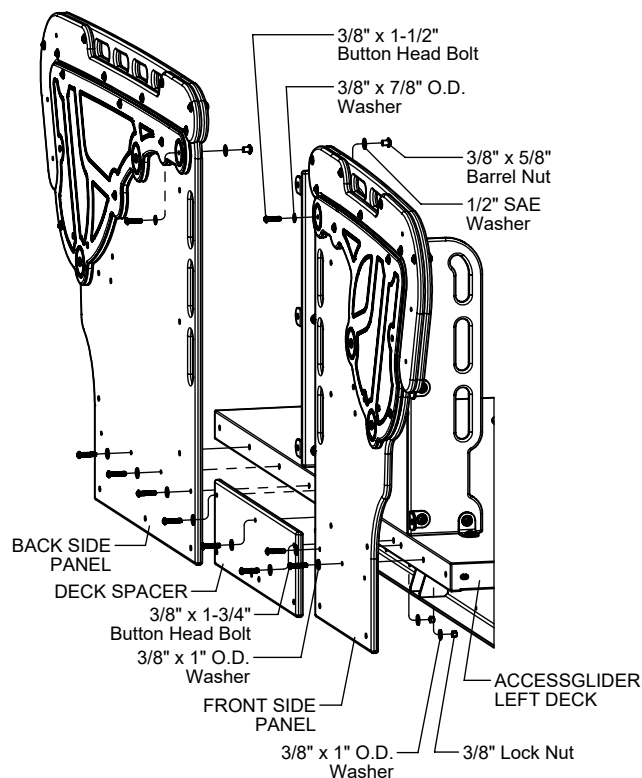


FIGURE 31

Step 34

Attach Back and Front Side Panels to Half Walls as shown in Figure 32. (See Note A)

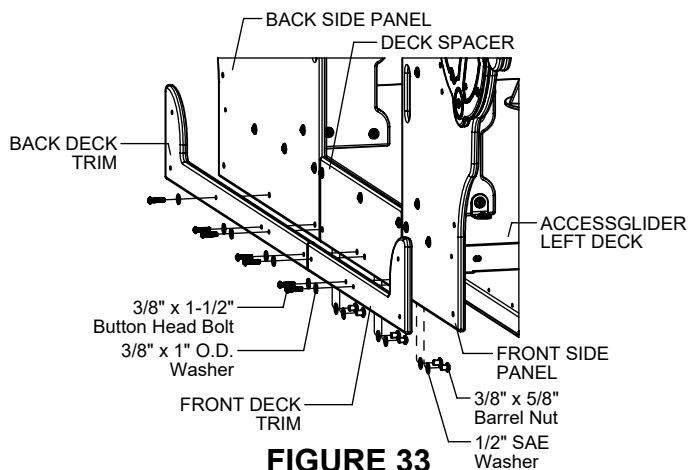


FIGURE 33

Step 36

Attach Back and Front Side Panels and Door to AccessGlider Deck as shown in Figure 34.
(See Note A)

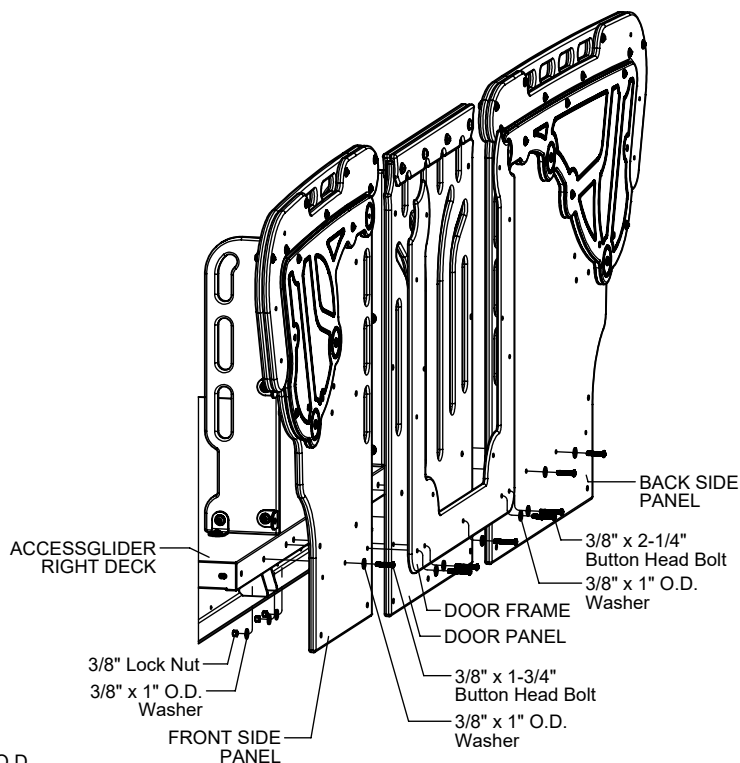


FIGURE 34

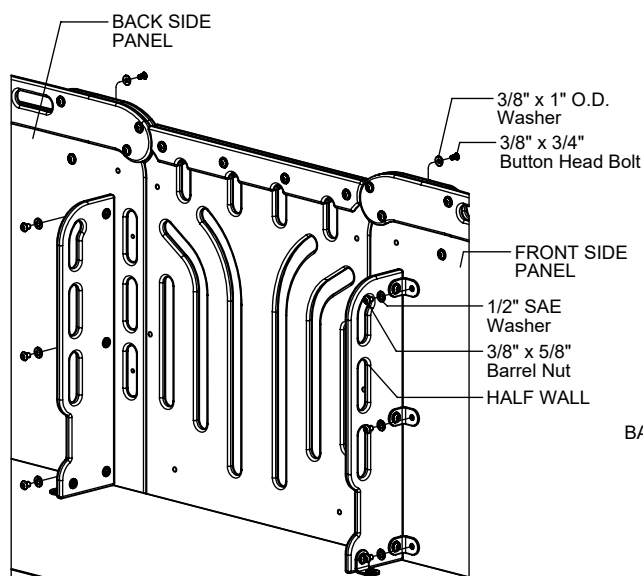


FIGURE 35

Step 37

Attach Back and Front Side Panels to Half Walls as shown in Figure 35. (See Note A)

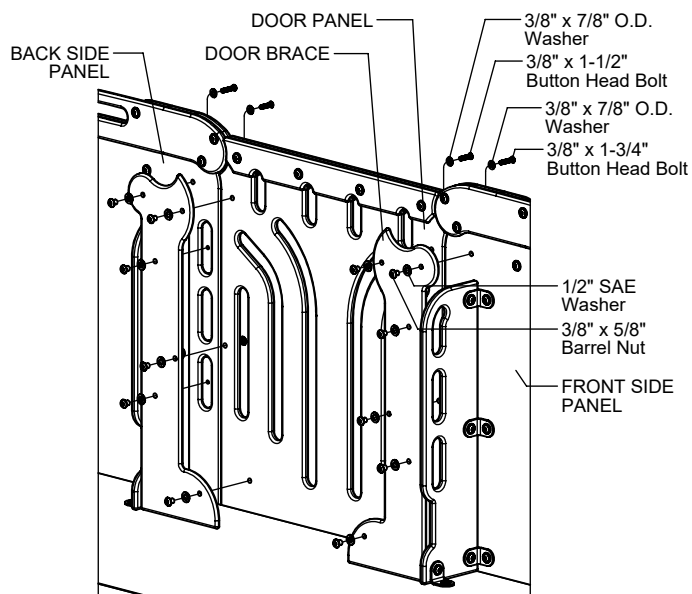


FIGURE 36

Step 38

Attach Door Braces to Door, Back, and Front Panels as shown in Figure 36. (See Note A)

Step 39

Attach Back and Front Deck Trim to Panels and AccessGlider Deck as shown in Figure 37.
(See Note A)

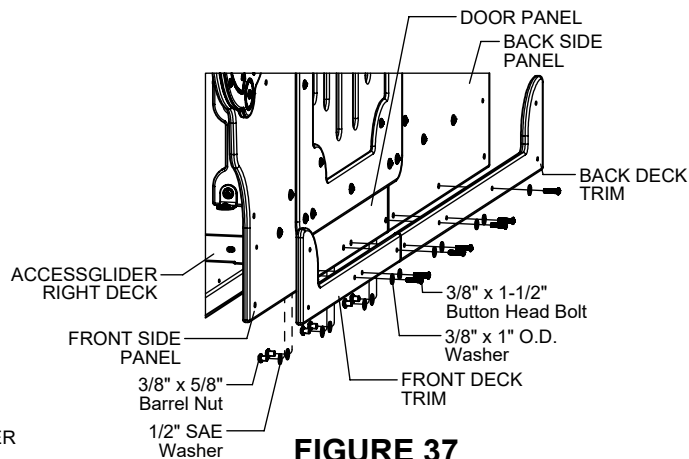


FIGURE 37

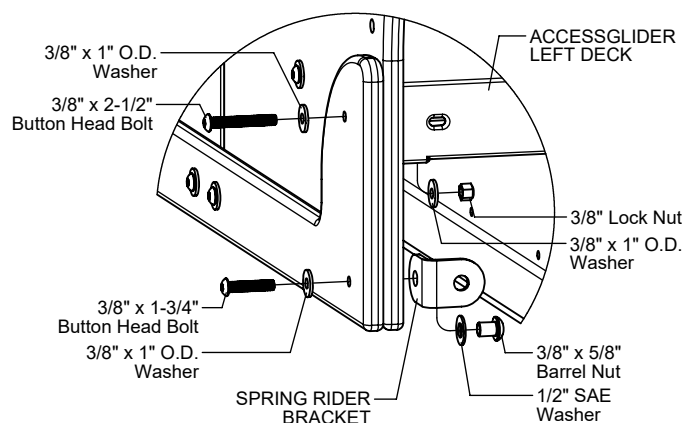


FIGURE 38

Step 40

Attach Spring Rider Brackets to Deck Trim and Deck Trim to AccessGlider Deck as shown in Figure 38. (See Note A)

Step 41

Attach Bench Backs to Bench Seats as shown in Figure 39. (See Note A)

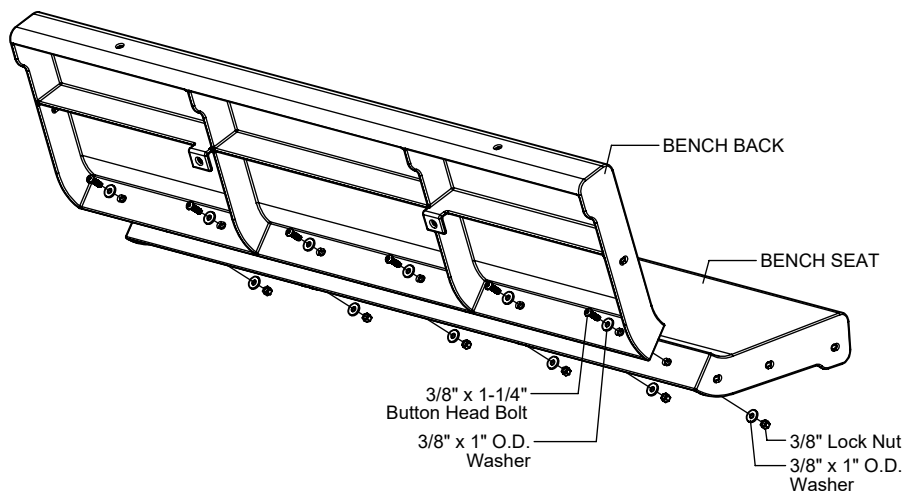


FIGURE 39

Step 42

Attach Bench Backs and Seats to Side Panels as shown in Figure 40. (See Note A)

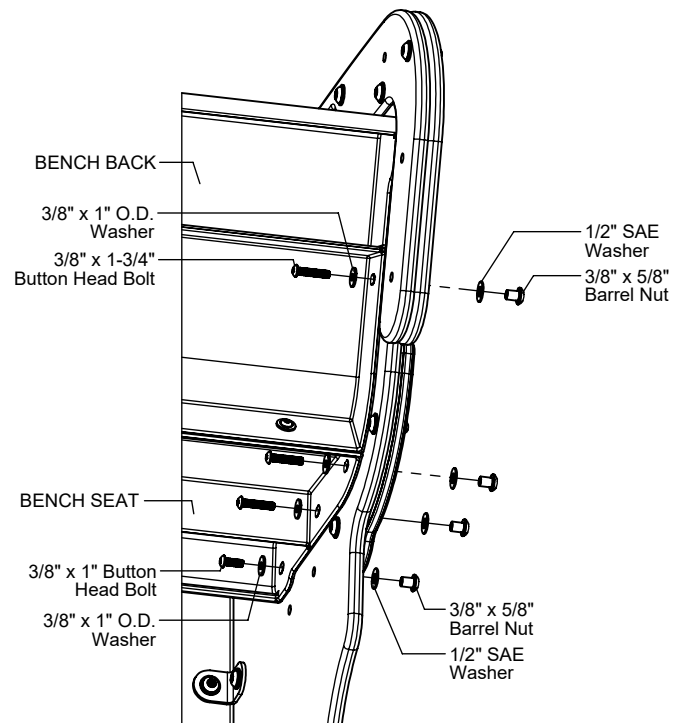


FIGURE 40

Step 43

Attach Bench Rails to Bench Backs and Side Panels as shown in Figure 41. (See Note A)

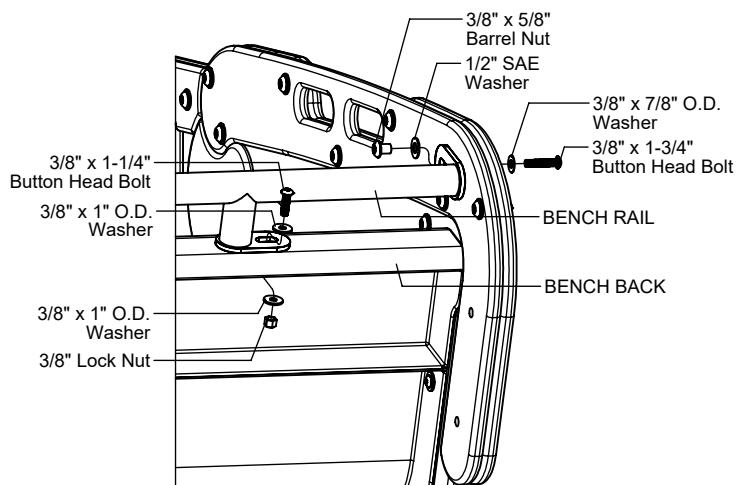


FIGURE 41

Step 44

Attach Spring Rider Brackets to Seat Panels as shown in Figure 42. (See Note A)

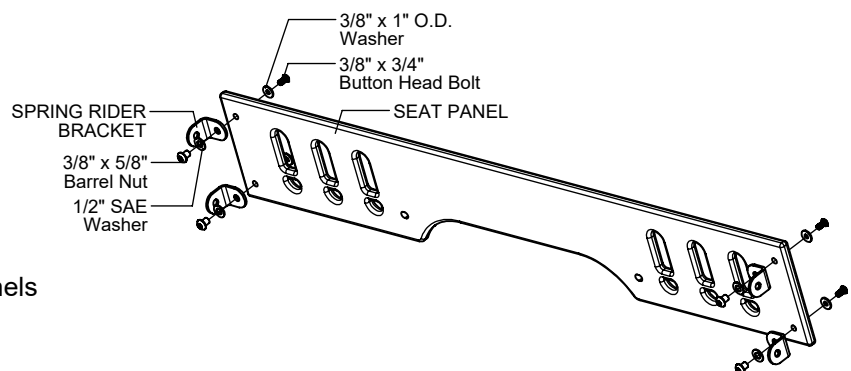


FIGURE 42

Step 45

Attach Seat Panels to Bench Backs and Side Panels as shown in Figure 43. (See Note A)

Step 46

Using the AccessGlider Base as a template locate and mark anchor hole locations. Install Expansion Anchors. (See Notes B, D & E)

IMPORTANT: Refer to Detail View Deck Gap and Top View Footing Layout.

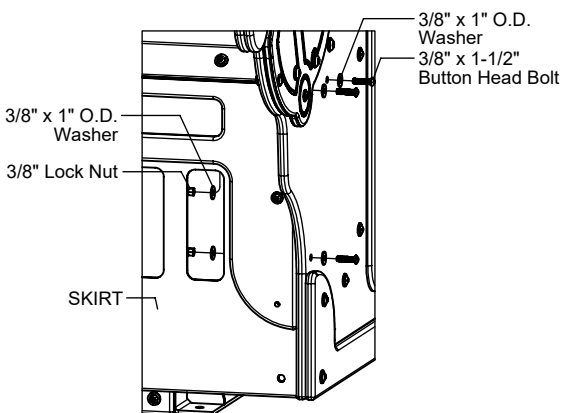


FIGURE 44

Step 49

Attach Skirts to AccessGlider Decks and Side Panels as shown in Figure 45.

NOTE: Do not use liquid thread lock.
(such as Loctite®)

Step 50

Fully tighten all fasteners according to the "TIGHTENING TORQUE FOR HARDWARE" section of the Installation Manual.

WARNING: The Required gap must be verified prior to using. Refer to Detail View Deck Gap and Top View Footing Layout.

Step 51

Place required protective surfacing under and around AccessGlider Assembly. (See Note F)

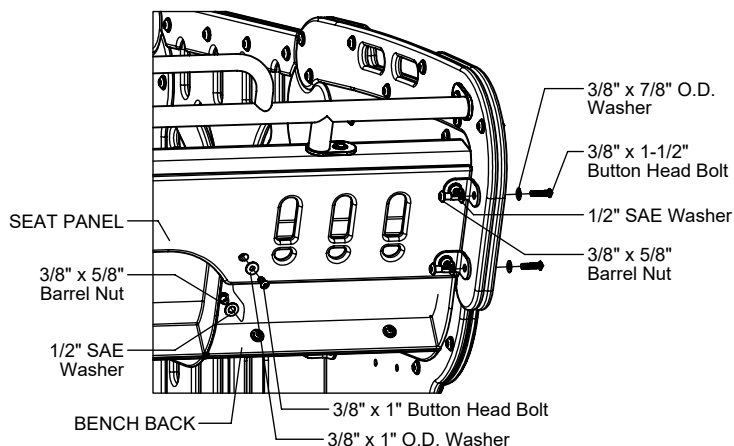


FIGURE 43

Step 47

Attach AccessGlider Assembly to Expansion Anchors. (See Notes B, D & E)

WARNING: The Required gap must be verified prior to using. Refer to Detail View Deck Gap and Top View Footing Layout.

Step 48

Attach Skirts to Side Panels as shown in Figure 44.

NOTE: Do not use liquid thread lock.
(such as Loctite®)

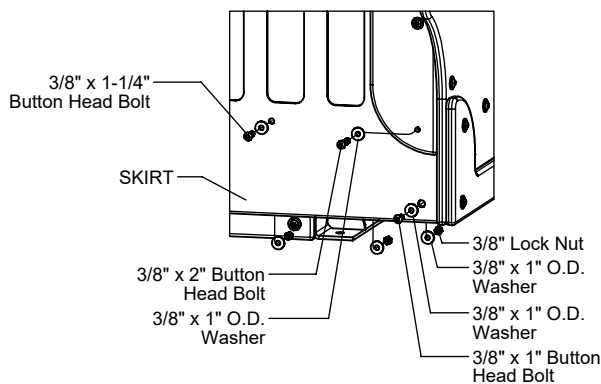


FIGURE 45

ACCESSGLIDER ASSEMBLY INSTALLATION INSTRUCTIONS

1975
Page 17 of 19

Assembled Parts List

Part #	DESCRIPTION	QTY
AE-0229	3/16 x 1-7/8 OD SS Washer	1
AE-0425	AccessGlider Drive Plate	1
AE-0426	AccessGlider Drive Arm	1
AE-0452	2" x 3-1/2" Retainer Plate	4
BE-0418	AccessGlider Wheel Hub Stiffener	4
BE-0419	AccessGlider Torsion Bracket	1
BE-0420	AccessGlider Dampener Bracket	1
CE-0445	AccessGlider Bench Skirt	2
CE-0447-L	AccessGlider Left Deck	1
CE-0447-R	AccessGlider Right Deck	1
ED-0013-KB	Tai Chi Spinner Knob Bushing	2
ED-0013-KC	Tai Chi Spinner Knob Cap	2
ED-0013-KG	Tai Chi Spinner Knob Grip	2
ED-0013-KS	Tai Chi Spinner Knob Spacer	2
EE-0145	Square Torsion Spring Cap	2
EE-0235-BSP	AccessGlider Back Side Panel	2
EE-0235-DOOR	AccessGlider Door Panel	1
EE-0235-FSP	AccessGlider Front Side Panel	2
EE-0236-BGL	AccessGlider Back Guard Left	1
EE-0236-BGR	AccessGlider Back Guard Right	1
EE-0236-BHL	AccessGlide Back Handle Left	1
EE-0236-BHR	AccessGlider Back Handle Right	1
EE-0236-DT	AccessGlider Door Trim	2
EE-0236-FGL	AccessGlider Front Guard Left	1
EE-0236-FGR	AccessGlider Front Guard Right	1
EE-0236-FHL	AccessGlider Front Handle Left	1
EE-0236-FHR	AccessGlider Front Handle Right	1
EE-0236-SKT	AccessGlider Skirt Panel	2
EE-0237-BLA	AccessGlider Back Left Accent	1
EE-0237-BRA	AccessGlider Back Right Accent	1
EE-0237-FLA	AccessGlider Front Left Accent	1
EE-0237-FRA	AccessGlider Front Right Accent	1
EE-0238	AccessGlider Handle Guard	1
EE-0239	AccessGlider Handle	1
EE-0256	AccessGlider Dampener Plate	1
FS-1975-ARM	AccessGlider Torsion Arm	1
FS-1975-BASE	AccessGlider Base	1
FS-1975-DRV	AccessGlider Driveshaft	1
FS-1975-DSB	AccessGlider Driveshaft Bracket	1
FS-1975-HSE	AccessGlider Drive House	1
FS-1975-HUB	AccessGlider Wheel Hub	2
HE-0004	50 x 120 Torsion Spring	1
HE-0043	AccessGlider Bumper	4
IE-0033	AccessGlider Track Wheel	6
455111	Nutsert 3/8 x .805	16
480314	Shim 1" X 1-1/2" O.D. X .125" Thick	6
480320	External Snap Ring	1
481100-2	2" O.D. x 9/16" Double-Sealed Ball Bearing 1" I.D.	12
482100	1" I.D. External Snap Ring	6
561212	1/2" x 1/2"L Flanged Bearing	4

Part #	DESCRIPTION	QTY
561234	2" x 3/4"L Flanged Bearing	2
9103032-TR	Bolt Button Head 3/8" x 3/4"	28
9103062-TR	Bolt Button Head 3/8" x 1-1/4"	32
9103072-TR	Bolt Button Head 3/8" x 1-1/2"	76
9103112-TR	Bolt Button Head 3/8" x 2-1/2"	8
9105052	Bolt Button Head 1/2" x 1"	9
9123062	Bolt Hex 3/8" x 1-1/4"	8
9143062-TR	Bolt Shoulder 3/8" x 1-3/8" BH	4
9263022	Screw Soc Set 3/8" x 5/8"	2
9333002	Washer Flat 3/8" x 1" O.D. x .100" thick	86
9333042	Washer Flat 3/8" x 7/8" O.D.	122
9345002	Washer Flat SAE 1/2"	100
9413002	Nut Lock 3/8"	56
9443022-TR	Nut Barrel 3/8" x 5/8" BH	86
9443092-TR	Nut Barrel 3/8" x 2" BH	2
IE-0038	AccessGlider Pinion Rod	2
9367070	1.07" x .645" x .065" Nylon Washer	2



www.playcraftsystems.com
For Customer Service Call
800.333.8519 (U.S.A.) or 541.955.9199 (International)

Rev E
4/16/2024

ACCESSGLIDER ASSEMBLY INSTALLATION INSTRUCTIONS

1975
Page 18 of 19

Parts List

Part #	DESCRIPTION	QTY
BE-4466	Spring Rider Bracket	28
CE-0444-B	AccessGlider Bench - Back	2
CE-0444-S	AccessGlider Bench - Seat	2
CF-0446	AccessGlider Transition Deck R5	1
EE-0235-HW	AccessGlider Half Wall	4
EE-0235-SPC	AccessGlider Deck Spacer	1
EE-0236-BDT	AccessGlide Back Deck Trim	2
EE-0236-DBL	AccessGlider Door Brace Left	1
EE-0236-DBR	AccessGlider Door Brace Right	1
EE-0236-DFM	AccessGlide Door Frame	1
EE-0236-FDT	AccessGlider Front Deck Trim	2
EE-0236-SEAT	AccessGlider Seat Panel	2
EE-0240	AccessGlider Base Cap	2
EE-0251-L	AccessGlider Sign - Left	1
EE-0251-R	AccessGlider Sign - Right	1
FS-1975-BRL	AccessGlider Bench Rail	2
GE-7015	Mounting Insert	2
GF-7006-B	Mounting Block R5 Bottom	2
GF-7006-T	Mounting Block R5 Top	2
HS-1001-R5	Socket Clamp Set R5	2
9103032-TR	Bolt Button Head 3/8" x 3/4"	36
9103052-TR	Bolt Button Head 3/8" x 1"	12
9103062-TR	Bolt Button Head 3/8" x 1-1/4"	34
9103072-TR	Bolt Button Head 3/8" x 1-1/2"	64
9103082-TR	Bolt Button Head 3/8" x 1-3/4"	41
9103092-TR	Bolt Button Head 3/8" x 2"	4
9103102-TR	Bolt Button Head 3/8" x 2-1/4"	5
9103112-TR	Bolt Button Head 3/8" x 2-1/2"	6
9333002	Washer Flat 3/8" x 1" O.D. x .100" thick	258
9333042	Washer Flat 3/8" x 7/8" O.D.	26
9345002	Washer Flat SAE 1/2"	102
9413002	Nut Lock 3/8"	82
9443022-TR	Nut Barrel 3/8" x 5/8" BH	100
9443092-TR	Nut Barrel 3/8" x 2" BH	2

Specifications

RETAINER PLATE:

Shall be precision cut from 1/4" thick steel and will have a multi-stage baked-on powder coat finish.

SPRING RIDER BRACKET:

Shall be precision cut and formed from 3/16" thick steel and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER BASE:

Shall be precision cut and welded from 1/4" thick steel with welded 1.900" 11 gauge steel stiffeners and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER BENCH BACK & SEAT:

Shall be punched, formed and welded from 14 gauge sheet steel with 12 gauge steel gussets and end caps and will be Play-Tuff™ coated after fabrication.

ACCESSGLIDER BENCH RAIL:

Shall be fabricated using 1.660" O.D. 11 gauge steel tubing with welded 1.315" O.D. 12 gauge steel handle and 1/4" thick steel mounting tabs and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER BENCH SKIRT:

Shall be punched, formed and welded from 10 gauge sheet steel and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER BUMPER:

Shall be 3/8" thick, 3-ply rubber belt.

ACCESSGLIDER DAMPENER & TORSION BRACKET:

Shall be precision cut and formed from 3/8" thick steel and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER DECK & TRANSITION DECK:

Shall be punched formed and welded from 12 gauge sheet steel and will be Play-Tuff™ coated after fabrication.

ACCESSGLIDER DAMPENER PLATE:

Shall be made from Ultra High Molecular Weight Polyethylene for lasting durability.

ACCESSGLIDER DRIVE ARM & DRIVE PLATE:

The AccessGlider Drive Arm and Drive Plate shall be precision cut from 1/2" thick steel and will have a multi-stage baked-on powder coat finish.



www.playcraftsystems.com
For Customer Service Call
800.333.8519 (U.S.A.) or 541.955.9199 (International)

Rev E
4/16/2024

Specifications

ACCESSGLIDER DRIVESHAFT:

Shall be fabricated using 1.660" O.D. 11 gauge steel tubing with welded machined steel spindles and 1/4" thick steel mounting plate and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER DRIVESHAFT BRACKET:

Shall be fabricated using precision cut and welded 1/2" thick steel tabs and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER HANDLE:

Shall be made from high density 1" sheet plastic specially formulated for optimum UV stability and color retention.

ACCESSGLIDER DRIVE HOUSE:

Shall be fabricated using 3.5" O.D. 11 gauge steel tubing with welded 10 gauge steel gussets and 1/4" thick steel mounting plates and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER PANEL SET:

Shall be made from high density 3/4" sheet plastic specially formulated for optimum UV stability and color retention.

ACCESSGLIDER TORSION ARM:

Shall be fabricated using 3-1/2" square 3/16" thick wall tubing with welded 1/4" thick steel gussets and 1-1/4" square 1/8" thick wall tubing arm and will have a multi-stage baked-on powder coat finish.

ACCESSGLIDER TRACK WHEEL:

Shall be machined Nylon 6/6.

ACCESSGLIDER WHEEL HUB:

Shall be fabricated using precision cut and formed 3/8" thick steel and machined stainless steel axles.

ACCESSGLIDER WHEEL HUB STIFFENER:

Shall be punched, formed, and welded from 10 gauge sheet steel and will be Play-Tuff™ coated after fabrication.

MOUNTING BLOCKS:

Shall be two-part and precision die-cast from a high strength aluminum alloy and will have a multi-stage baked-on powder coat finish.

HARDWARE:

Shall be stainless steel, zinc/nickel plated or galvanized as required to resist rust and corrosion.

Maintenance

Periodically tighten all screws, bolts and nuts. A periodic inspection of all parts is necessary. If a part is broken or worn, replace immediately. For general maintenance please refer to our Playground Maintenance Manual.