

Fig. 1

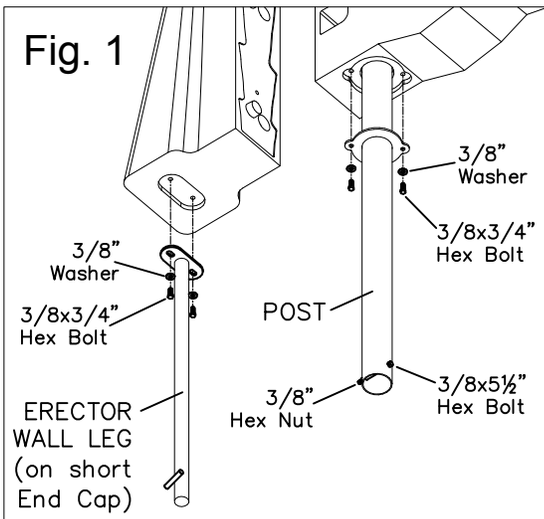
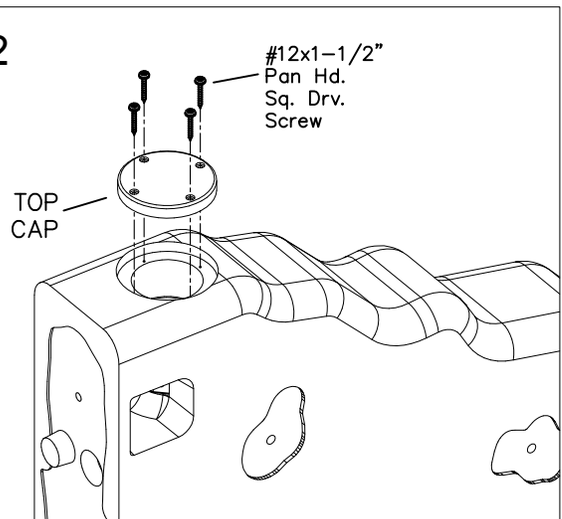


Fig. 2



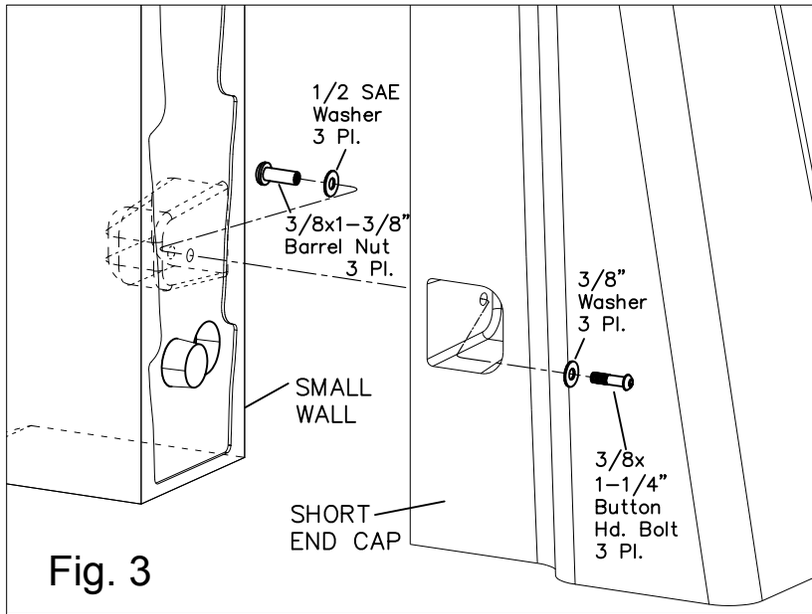


Fig. 3

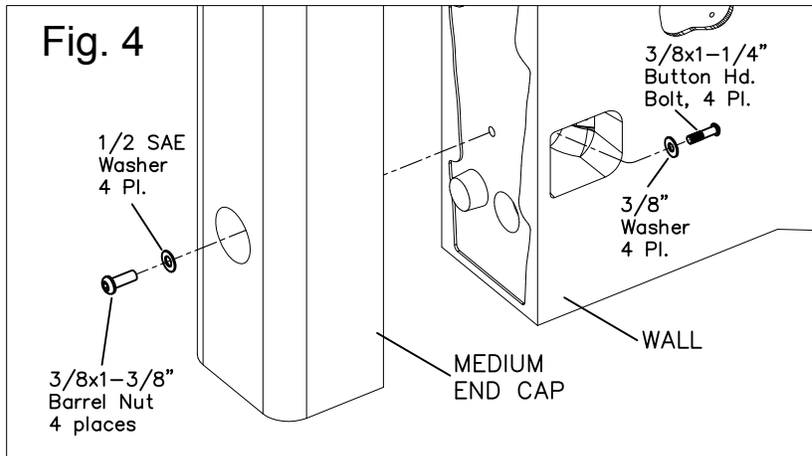


Fig. 4

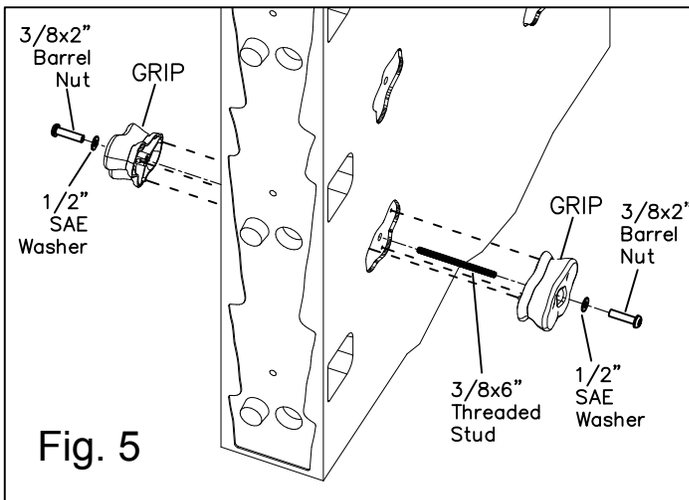


Fig. 5

GRIPS / HARDWARE FOR SMALL ROCK

QTY.	DESCRIPTION	PART #
4	Wall Grip #1	4586
4	Wall Grip #2	4587
4	Wall Grip #3	4588
6	3/8x6" Threaded Stud	581386
12	3/8x2" Barrel Nut	9443092-TR
12	1/2" SAE Washer	9345002

ERECTOR ROCK SMALL

1236-1
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Parts List Grips listed on Page 2

QTY.	DESCRIPTION	PART #
1	Erector Small Wall	4562
1	Erector Small Post 88"	FS-1236-1
1	Erector Medium Post 106"	FS-1236-2
2	Erector Wall Top Cap HDPE	4592
8	#12x1½" Ph Sq Drv Screw	9221272
4	3/8x3/4" Hex Bolt	9123032
4	3/8" Washer	9333002
2	3/8x5½" Hex Bolt	9123231
2	3/8" Hex Nut	9483601
<u>Optional Short End Cap</u>		
1	Erector Short End Cap	4565
1	Erector Wall Leg	FS-1236-Leg
2	3/8x3/4" Hex Bolt	9123032
5	3/8" Washer	9333002
3	3/8x1-3/8" Barrel Nut	9443062-TR
3	3/8x1-1/4" Button Hd. Bolt	9103062-TR
3	1/2" SAE Washer	9345002
<u>Optional Medium End Cap</u>		
1	Erector Medium End Cap	4566
4	3/8" Washer	9333002
4	3/8x1-3/8" Barrel Nut	9443062-TR
4	3/8x1-1/4" Button Hd. Bolt	9103062-TR
4	1/2" SAE Washer	9345002

Specifications

ERECTOR ROCKS:

Shall be roto-molded, UV stabilized, linear low-density polyethylene with .25" nominal wall thickness.

POSTS:

Shall be 11 gage 3.5" Dia. Galv. steel tubing.

GRIPS:

Shall be die-cast aluminum with thermal-set plastic coating.

HARDWARE:

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

Installation

Notes:

(A) When joining multiple Erector Rock walls, End Caps will only be utilized on end walls.
(B) Use liquid thread lock (such as Loctite) with all threaded hardware that does not include self-locking nuts.

Step 1.

Dig (2) Post footing holes as shown in the Plan and Elevation views. Footing holes should be no less than 18" in diameter. If Short End Cap is needed, dig 12" Dia. hole for Erector Wall Leg.

Step 2. (optional End Caps)

Assemble End Caps to Wall as shown in Fig. 3 & 4.

Step 3.

Install footing Bolts in bottom end of Posts as shown in Elevation View and Fig. 1. Insert Posts in Wall and fasten with hardware shown in Fig. 1.

Step 4. (optional Short End Cap)

Connect Erector Leg to the Short End Cap with hardware shown in Fig. 1.

Step 5. Install Top Caps in Wall as shown in Fig. 2.

Step 6.

Stand Wall and Cap assembly in footing holes. Plumb and level. Use Elevation View to establish correct grade.

Step 7. (May be assembled prior to shipping)

Install Wall Grips in appropriate locations with hardware shown in Figure 5. Make certain the the registration pins on the Grips are seated in the matching holes in the grip recesses.

Step 8.

Pour concrete footings and allow 72 hours before proceeding.

Step 9.

Place at least 9" of protective ground cover under and around the Wall.

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.



Manufactured by
Krauss Craft, Inc.

Phone: 800.333.8519

Rev. A