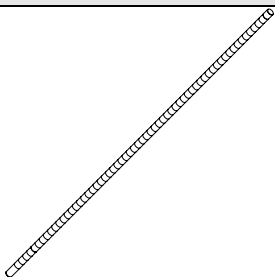
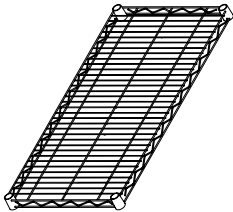
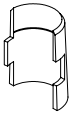
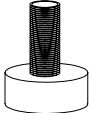
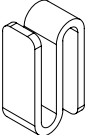
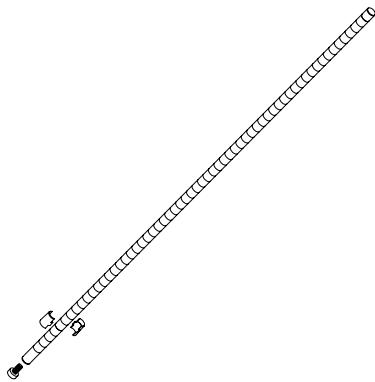
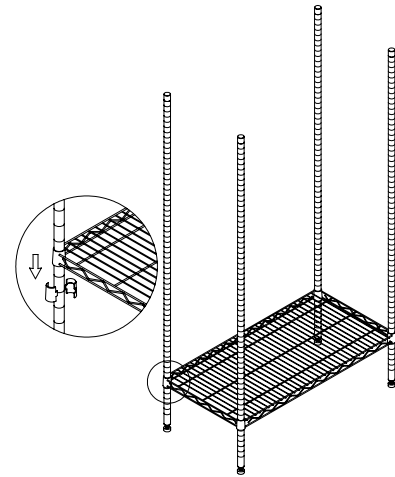


A	B	C	D	Additional
				
Support Post with Top-cap and insert with Bolt.	Shelf	Plastic Split	Bolts	S Hook
4 pcs	4 pcs	32 pcs	4 pcs	8 pcs

I.



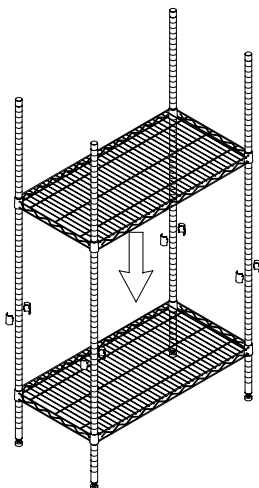
II.



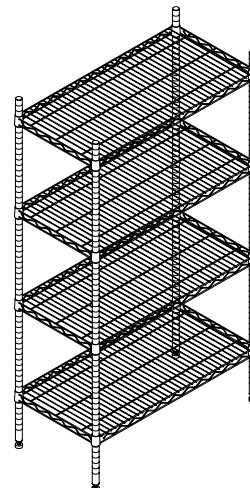
1. Select desired height, mark location of the bottom shelf on each post, and snap tapered Plastic Sleeves(C) (With tapered side facing up), to marked grooves on each support post. Bottom shelf of stationary units is recommended to be 8"-12" off the floor so you can easily clean under the unit.

2. Place Shelf(B) at top of Support Post(A) and guide down to tapered Plastic Sleeve(C). Shelf will level itself when snug over Plastic Split Sleeves(C).

III.



IV.

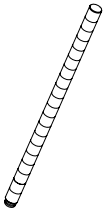
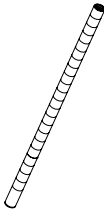
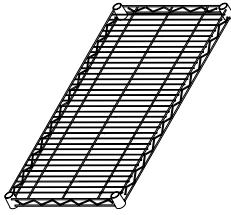
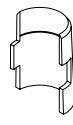
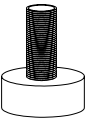
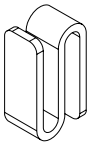


3. Repeat steps #1 & #2 above, placing Plastic Sleeves (C) at each desired height and then sliding shelf down over posts.

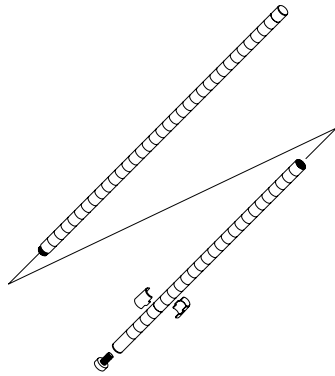
4. It is now ready for use. If not level, you can adjust using bolt (D) on bottom of posts.

Assembly Instructions and Parts Manual

Chrome: 1ANZ9, 1APA1, 1APA2, 1PGE9, 1PGF2, 1PGF3, 1PGF5, 1PGF6, 1PGG2 thru 1PGG5, 1ZTJ3 thru 1ZTJ5, 2KNZ1 thru 2KNZ3, 2KNZ6 thru 2KNZ8, 2KPD8, 2KPD9, 2KPE1, 2KPE2, 2KPE4 thru 2KPE6, 2KPE8, 2KPE9, 2KPF1
Zinc: 1ZTF8, 1ZTF9, 1ZTG1, 1ZTG2, 1ZTG4 thru 1ZTG7, 1ZTH2 thru 1ZTH5, 1ZTH7 thru 1ZTH9, 2KNZ9 thru 2KPA2, 2KPA5 thru 2KPA7, 2KPF4 thru 2KPF7, 2KPF9, 2KPG1, 2KPG2, 2KPG4 thru 2KPG6
Black: 2KPK8, 2KPK9, 2KPL1, 2KPL2, 2KPL4 thru 2KPL7, 2KPN2 thru 2KPN5, 2KPN7 thru 2KPN9
Stainless Steel: 2KPT3 thru 2KPT6, 2KPT8 thru 2KPU2, 2KPU4 thru 2KPU6, 2KPV1 thru 2KPV4, 2KPV6 thru 2KPV8, 2KPW1 thru 2KPW3, 2KPW6 thru 2KPW9, 2KPX2 thru 2KPX4, 2KPX6 thru 2KPX8

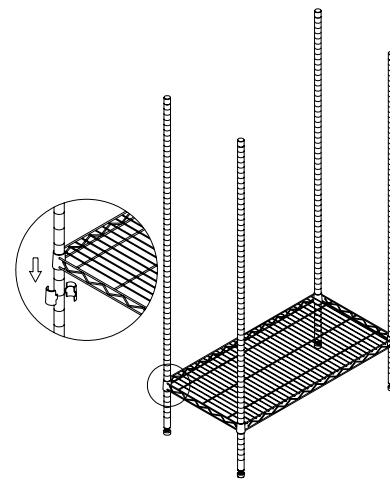
A	B	C	D	E	Additional
					
Upper Support Post with top-cap and threaded connector	Lower Support Post with Bottom Insert and Bolt	Shelf	Plastic Split	Bolts	S Hook
4 pcs	4 pcs	4 pcs	32 pcs	4 pcs	8 pcs

I.



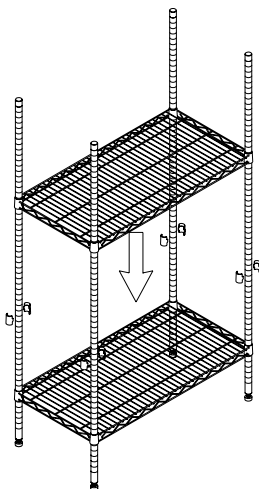
1. Assemble post with part A and B. Select desired height, mark location of the bottom shelf on each post, and snap tapered Plastic Sleeves (D) (With tapered side facing up), to marked grooves on each support post. Bottom shelf of stationary units is recommended to be 8"-12" off the floor so you can easily clean under the unit.

II.



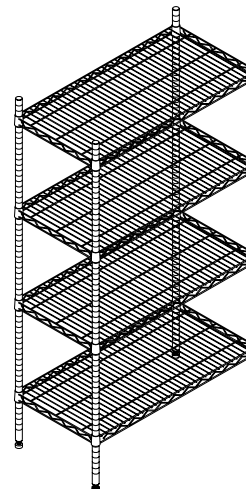
2. Place Shelf (C) at top of Support Post (A&B) and guide down to tapered Plastic Sleeve (D). Shelf will level itself when snug over Plastic Split Sleeves (D).

III.



3. Repeat steps #1 & #2 above, placing Plastic Sleeves (D) at each desired height and then sliding shelf down over posts.

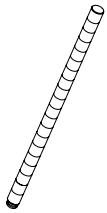
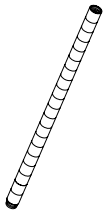
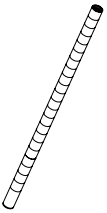
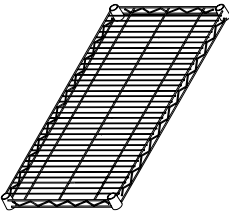
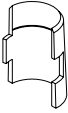
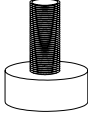
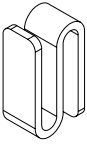
IV.



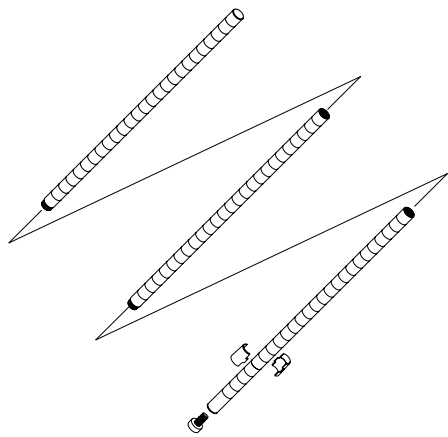
4. It is now ready for use. If not level, you can adjust using bolt (E) on bottom of posts.

Assembly Instructions and Parts Manual

Chrome: 1ANZ8, 1PGF8, 1PGF9, 2KNZ5, 2KPD6, 2KPD7, 2KPE3, 2KPE7
 Zinc: 1ZTG9, 1ZTH1, 1ZTH6, 2KPA4, 2KPF2, 2KPF3, 2KPF8, 2KPG3
 Black: 2KPL9, 2KPN1, 2KPN6
 Stainless Steel: 2KPU8, 2KPU9, 2KPV5, 2KPV9, 2KPW4, 2KPW5, 2KPX1, 2KPX5

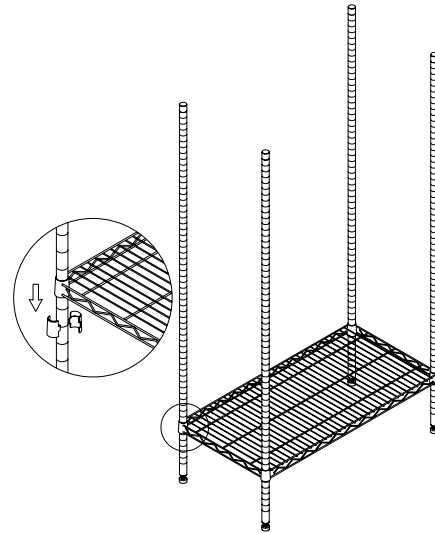
A	B	C	D	E	F	Additional
						
Upper Support Post with top-cap and threaded connector	Mid Support Post with threaded connector	Lower Support Post with Bottom Insert and Bolt	Shelf	Plastic Split	Bolts	S Hook
4 pcs	4 pcs	4 pcs	4 pcs	32 pcs	4 pcs	8 pcs

I.



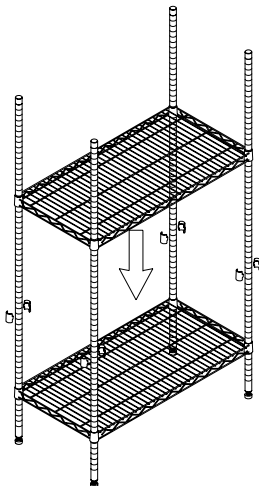
1. Assemble post with part A, B and C. Select desired height, mark location of the bottom shelf on each post, and snap tapered Plastic Sleeves (E) (With tapered side facing up), to marked grooves on each support post. Bottom shelf of stationary units is recommended to be 8"-12" off the floor so you can easily clean under the unit.

II.



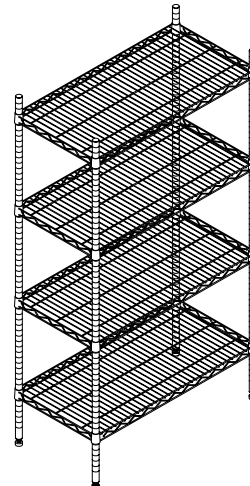
2. Place Shelf (D) at top of Support Post (A, B & C) and guide down to tapered Plastic Sleeve (E). Shelf will level itself when snug over Plastic Split Sleeves (E).

III.



3. Repeat steps #1 & #2 above, placing Plastic Sleeves (E) at each desired height and then sliding shelf down over posts.

IV.



4. It is now ready for use. If not level, you can adjust using bolt (F) on bottom of posts.