Apollo Crawler

Model Information:

Scale: 1:60 Code: N = New,

> M = Modified, U = Unmodified

for NASA Apollo-Saturn V Mobile Launcher & Launch Umbilical Tower

	******		color Code Printed?		Notes
uantity	item	color	Code	Printed?	Notes
	Structure				
8	Frame end structure with web	Gray	U	4	
8	Frame end structure without web	Gray	U	4	
2	Bottom Frame Center with web	Gray	N	2	New Part
8	Fan motor half	Gray	U		
4	Fuel tank	Gray			Need to mod
4	Radiator fan side	Gray	U		
4	Radiator rad side	Gray	U		
4	Main track support arm top	Gray			Make new
4	Main track support arm bottom	Gray			Make new
4	End Decking	Gray	N	4	Make new
	Skins				
-				_	Use two as inner skin for box and fifth one (ends cut off)
5	Side 1 skin	Gray	U	2	sides of inner box.
0	Side 2 door	Gray	D	-	
1	Side 2 electrical box	Gray			
1	Side 2 frame filler	Gray			
0	Side 2 front skin	Gray			Shorten & skinny up
0	Side 2 rear skin	Gray	L		Shorten & skinny up
2	Side 2 skin	Gray	U	1	Used for sides 2 & 4
1	Side 2 window frame	Gray	U		
0	Side 4 front skin	Gray			Shorten & skinny up
1	SIde 4 grill	Gray	U		
0	Side 4 rear skin	Gray			Shorten & skinny up
2	Side 4 window frame	Gray	U		
	Main Trucks				
8	Main Trucks Truck face plate	Grav	U		
8	Truck face plate	Gray Gray	U		
8	Truck face plate Truck face plate flipped	Gray	U		
8	Truck face plate Truck face plate flipped Truck inner part 1	Gray Gray	U		
8 8 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2	Gray Gray Gray	U		
8 8 8 4	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block	Gray Gray Gray Gray	U		
8 8 8 4 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper	Gray Gray Gray Gray Gray	U		
8 8 8 4 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower	Gray Gray Gray Gray Gray Gray Gray	U		
8 8 8 4 8 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner	Gray Gray Gray Gray Gray Gray Gray Gray	U		
8 8 8 4 8 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left	Gray Gray Gray Gray Gray Gray Gray Gray	U		
8 8 8 4 8 8 8 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene
8 8 8 4 8 8 4 8 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene
8 8 8 4 8 8 4 8 16 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene
8 8 8 4 8 8 4 8 16 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive adapter right	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene
8 8 8 4 8 8 16 8 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive left Final drive left	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene
8 8 8 4 8 8 8 16 8 8 8	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive left Final drive left Final drive right	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene
8 8 8 4 8 8 16 8 8 8 16	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive left Final drive left Final drive right Motor electrical box	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene
8 8 8 4 8 8 8 16 8 8 8 16 16	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive left Final drive right Motor electrical box Truck filter box	Gray Gray Gray Gray Gray Gray Gray Gray	U		
8 8 8 4 8 8 4 8 16 8 8 8 16 16 16	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive left Final drive right Motor electrical box Truck filter box Truck motor	Gray Gray Gray Gray Gray Gray Gray Gray	U		Or use sheet styrene Make new
8 8 8 8 8 8 16 8 8 8 16 16 16	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive adapter right Final drive left Final drive right Motor electrical box Truck filter box Truck motor Wiring harness side	Gray Gray Gray Gray Gray Gray Gray Gray	U		
8 8 8 4 8 8 4 8 16 8 8 8 16 16 16	Truck face plate Truck face plate flipped Truck inner part 1 Truck inner part 2 Truck mounting block Steering arm upper Steering arm lower Steering arm inner Air duct left Air duct Right Brake disk Final drive adapter left Final drive left Final drive right Motor electrical box Truck filter box Truck motor	Gray Gray Gray Gray Gray Gray Gray Gray	U		

	Cabs		
2	Cab floor	Gray	
2	Cab front	Gray	
2	Cab rear	Gray	
2	Cab roof	Gray	
2	Cab side inner	Gray	
2	Cab side outer	Gray	
	Walkways and other D	etails	
1	Walkway bed 200mm	Gray	Redo to make holes larger
1	Walkway stanchion	Gray	
1	Walkway support 200mm	Gray	
1	Yellow railing	Yellow	
1	Left riser side stairs	Gray	
1	Platform for stairs railing	Gray	
1	Platform for stairs spare railing bar	Gray	
1	Platform for stairs	Gray	
1	Right riser and starts side stairs	Gray	
1	Stair side runner	Gray	
1	Sub brace side stairs	Gray	
1	Winch and bracket for stairs	Gray	
8	Inner steering cylinder bracket	Gray	
8	Inner steering cylinder brack big	Gray	
8	Outer steering bellows	Gray	
8	Outer steering bracket	Gray	
8	Outer steering center cylinder body	Gray	
8	Outer steering inner cylinder	Gray	
4	Cable tray corner	Gray	
6	Cable tray straight	Gray	
2	Muffler half bottom type 1	Gray	
2	Muffler half bottom type 2	Gray	
2	Muffler half top type 1	Gray	
2	Muffler half top tube 2	Gray	
3	LUT stairs inside riser with stairs side 3	Gray	
3	LUT stairs outside riser and rails side 3	Gray	
3	LUT stairs platform side 3	Gray	
1	Radio antenna mount side 1	Gray	
8	Hold down	Gray	