

Instructions:

1. Print Guide in Color
2. Cut out along lines

We've included two charts here so that two people can work simultaneously to fill multiple 5-gallon cans of drip torch mix. The chart on the left highlights the diesel stopping points, and the chart on the right highlights the gasoline stopping points.

Cut along this line



Diesel Filler		Remember: 3 Parts Diesel to 1 Part Gasoline!	
3:1 Drip Torch Fuel Batch Mixing Guide 5 Gallon Cans			
# of 5 Gal. Cans ↓	3 Parts Diesel Stop pump @:	1 Part Gasoline Stop pump @:	# of 5 Gal. Cans ↓
GALLONS		GALLONS	
1	3.75	1.25	1
2	7.50	2.50	2
3	11.25	3.75	3
4	15.00	5.00	4
5	18.75	6.25	5
6	22.50	7.50	6
7	26.25	8.75	7
8	30.00	10.00	8



Cut along this line

Remember: 3 Parts Diesel to 1 Part Gasoline!		Gasoline Filler	
3:1 Drip Torch Fuel Batch Mixing Guide 5 Gallon Cans			
# of 5 Gal. Cans ↓	3 Parts Diesel Stop pump @:	1 Part Gasoline Stop pump @:	# of 5 Gal. Cans ↓
GALLONS		GALLONS	
1	3.75	1.25	1
2	7.50	2.50	2
3	11.25	3.75	3
4	15.00	5.00	4
5	18.75	6.25	5
6	22.50	7.50	6
7	26.25	8.75	7
8	30.00	10.00	8

This chart is intended to assist you in mixing multiple 5-gallon cans with a 3:1 mixture of diesel and gas. The green numbers (left-hand column) are the points at which you would stop filling a particular can with diesel, and the red numbers (right-hand column) are the points at which you would stop filling a can with gas.

Example: If you have 3 cans to mix, fill the first can with diesel until the pump reads 3.75 gallons. Then, fill the second can with diesel until the pump reads 7.50 gallons. Finally, fill the last can with diesel until the pump reads 11.25 gallons. Follow the same pattern with the gasoline, and fill the first can until the pump reads 1.25, the second can until the pump reads 2.50, and the third can until the pump reads 3.75.

This chart is intended to assist you in mixing multiple 5-gallon cans with a 3:1 mixture of diesel and gas. The green numbers (left-hand column) are the points at which you would stop filling a particular can with diesel, and the red numbers (right-hand column) are the points at which you would stop filling a can with gas.

Example: If you have 3 cans to mix, fill the first can with diesel until the pump reads 3.75 gallons. Then, fill the second can with diesel until the pump reads 7.50 gallons. Finally, fill the last can with diesel until the pump reads 11.25 gallons. Follow the same pattern with the gasoline, and fill the first can until the pump reads 1.25, the second can until the pump reads 2.50, and the third can until the pump reads 3.75.