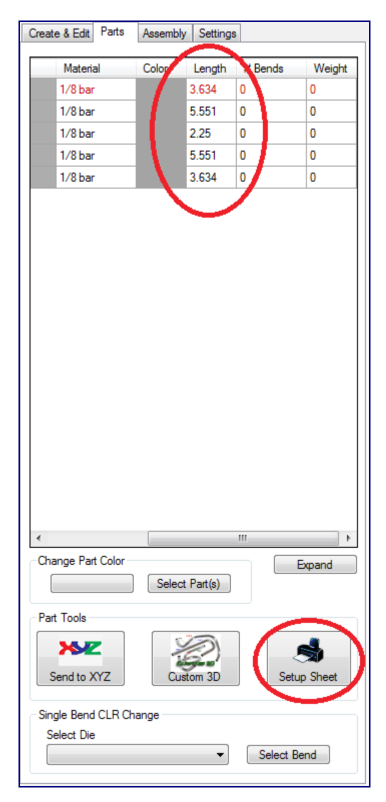
Finding the Length to cut all the Straight Parts

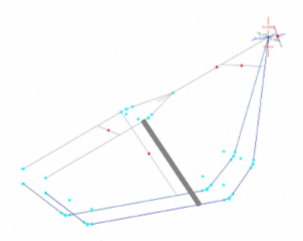
This is to find the length of the straight parts in your assembly.

If you want to find the length of 1 individual part you can select it from the list in your "Parts" tab. Scroll over to view the "Length" column.



Select the "Setup Sheet" button to aquire an entire list to cut. Warning: Use this sheet for the straight parts only. Do not use the cut lengths shown for the bent parts.

Assembly Name: bike01 Date: 03/13/2007



Name	Τ	Qty	Key	
bike01_leftbottom	T	4	0	
bike01_rightbottom	T	4	0	
Part 3	T	4	0	
Part 4	T	4	0	

Name	Туре	# Bends	Length	Weight	Material	Tooling	Key
bike01_leftbottom	Bends	3	80.039	0			0
bike01_rightbottom	Bends	3	80.039	0			0
Part 3	Bends	1	35.81	0	1.0		0
Part 4	Bends	1	35.81	0	1.0		0
Straight 2	Streight	0	29.23885	0	1.0	N/A	
Straight 3	Straight	0	36.53638	0	1.0	N/A	
Straight 4	Straight	0	18.78445	0	1.0	N/A	
Straight 4	Streight	0	28.28744	0	1.0	N/A	
Straight 5	Straight	0	11.47523	0	1.0	N/A	
Straight 6	Straight	0	2.829507	0	2" SCH. 80	N/A	

Total Weight	0	
Material		160.078
Material	1.0	195.94235
Material	2" SCH. 80 PIPE	2.829507