ThinkVacuums "Your Vacuum Headquaters" Over 50 Years Experience

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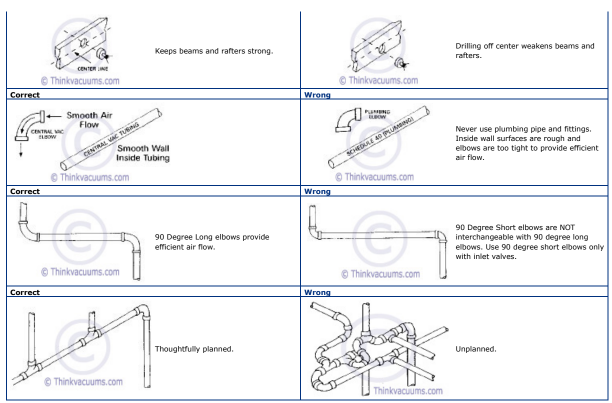
<u>Do It Yourself</u> Helpful Tips For Installing A Central Vacuum System



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prohibited.			
Correct Wrong			
	Use a miter box or tube cutter. Debur tubing after cutting.	© Thinkvacuums.com	Cutting like this does not give square ends or clean cuts.
Correct		Wrong	
© Thinkvacuums.com	Apply adhesive on outside of tubing end. When inserting into elbow or fitting, twist to distribute glue	© Thinkvacuums.com	Applying adhesive to inside of fitting may cause clogs because adhesive accumulates inside tube.
Correct		Wrong	
© Thinkvacuums.com	Assemble TY's to provide smooth air flow to power unit.	© Thinkvacuums.com	Improper installation causes poor air flow.
Correct		Wrong	
© Thinkvacuums.com	Assemble TY's so that dirt enters trunk line from the side or top	© Thinkvacuums.com	Gravity causes dirt to fall down the wrong tube.
Correct		Wrong	
© Thinkvacuums.com	Air flow does not conflict.	© Thinkvacuums.com	Causes a conflict in air flow.
Correct		Wrong	
© Thinkvacuums.com	Leave slack in the wires at the connection and clip or tape in place.	© Thinkvacuums.com	May cause connections to pull apart.
Correct		Wrong	
© Thinkvacuums.com	These will provide good air flow.	© Thinkvacuums.com	This causes poor air flow.
Correct		Wrong	

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The image and text content contained on this page originally obtained from VDTA (Vacuums Dealers Trade Association) - March 2002 Publication.

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