

Right-\$

System Comparison for Entire House		Base System	Investment 1	Investment 2	Investment 3
System Name		AC + Furn	AC + Furn	AC + Furn	AC + Furn
Equipment		Air conditioner	Air conditioner	Air conditioner	Air conditioner
Make	Sample	Sample	Sample	Sample	Sample
Model	Sample	Sample	Sample	Sample	Sample
	Gas furnace	Gas furnace	Gas furnace	Gas furnace	Gas furnace
Make	N/A	N/A	N/A	N/A	N/A
Model	N/A	N/A	N/A	N/A	N/A
Efficiency		7 SEER	9.1 SEER	11 SEER	13.1 SEER
Heating		60 AFUE	81.4 AFUE	92 AFUE	93.5 AFUE
Backup					
DHW		0.60 EF	0.60 EF	0.60 EF	0.60 EF
Costs					
Cooling		463	328	278	238
Heating		780	594	532	520
DHW		156	156	156	156
Total		1400	1079	967	915
Returns					
Payback		0.0 yrs	0.7 yrs	1.0 yrs	1.4 yrs
ROI		0.0 %	31.7 %	26.5 %	22.7 %
Potential Savings		0 \$/mo	22 \$/mo	27 \$/mo	27 \$/mo

- Right-\$ makes it easy to compare operating and other costs for four systems
- Colorful bar charts provide quick graphical comparisons of Right-\$ results.
- Right-\$ can also evaluate the cost of common water heating systems.
- Define alternative system designs in a template to speed the process of defining and evaluating investment options for your customers.



Right-\$ is an easy to use annual operating cost and energy analysis program. It's designed to give HVAC professionals a competitive edge in sales by providing instant printouts with comparison of annual operating costs. Right-\$ enables you to pick from a library of equipment manufactures, and thousands of equipment models.

Right-\$ is your HVAC sales tool...now you can close sales with the facts. Use payback comparisons to show customers how quickly better equipment can pay for itself. Also use yearly operating cost comparisons to show customers how much they can save. Sell more high profit/high efficiency units by showing customers the annual cash benefits of better equipment.

- Side by side comparison of 4 systems.
- Compute ROI, payback, net monthly savings
- Compute for electric, gas, oil, special electric rates
- System types include Air or Water Source Heat Pumps
- System types include AC, Furnaces, Boilers
- System types include Geothermal Ground Source Heat Pumps
- Handles One or Two-Speed equipment
- Calculations include Domestic Hot Water
- Use templates for instant on-screen results from loads
- Link to Microsoft Word for Fully Customized Proposals
- Automatic Hot Links to Right-D for Automatic Duct Sizing
- Automatic Hot Links to Right-Loop for Automatic Geothermal
- Automatic Hot Links to Right-J8 for Automatic Load Calculations