"A Warming Trend"

LIGHTING INSTRUCTIONS

0

SPLIT WAFERS WITH FIRE STARTERS



With a hatchet or Energy Log splitter* chop wafers (approx. 1" thick) from the end of the log. "Available through your local North Idaho Energy Log distributor." Stack wafers to form a two or

Stack wafers to form a two or three sided "tepee" around the firestarter. Light the firestarter. As the "wafer" fire begins to burn add more wafers.



Once wafers are ignited place two energy logs over flames with a small gap in between. Adjust air-flow from wood stove appropriately.

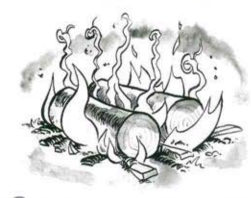


KINDLING FIRE





Open draft and damper. Build a strong burning kindling fire.



Place two logs on the fire with approx. 1/2" gap between logs. Adjust air flow from woodstove or fireplace appropriately.



SUPER CEDAR FIRE STARTER

Please Burn



ENERGY LOG

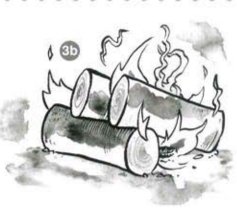
Responsibility

Warning:

Follow all manufactures instructions and warnings for firestarters and all wood burning appliances.

- Fully open draft and damper.
 Place logs and Super Cedar
 Firestarter in a "lean-to"
 formation as illustrated in
 drawing 3a leaving approx.
 1/2" gap between the upper
 two logs.Light fire starter.
 - Leave door open 3/4-1" for 30-40 minutes to establish a good fire. Close door and adjust air flow from woodstove or fireplace appropriately.





Warning: Logs can shift and roll while burning. Never leave fires unattended.

P.O. Box 571 • MOYIE SPRINGS, IDAHO 83845 • Ph: 208.267.5311 • www.NorthIdahoEnergyLogs.com
THANK YOU FOR CHOOSING NORTH IDAHO ENERGY LOGS