

THERMITE INCENDIARY

THERMITE CONSISTS OF TWO VERY EASILY OBTAINABLE METAL PRODUCTS: IRON OXIDE WHICH IS RUST AND ALUMINUM POWDER OR GRANULES. TOGETHER THEY FORM A MIXTURE THAT WHEN IGNITED WILL REACH TEMPERATURES IN EXCESS OF 4000 DEGREES F. ENOUGH TO MELT THROUGH 1 INCH OF SOLID STEEL AND DESTROY OR DAMAGE INTERNAL MATERIALS OR COMPLICATED PARTS. CAR ENGINES OR SOMEONES ROOF, ETC...

PREPARE THE CASING FOR THE INCENDIARY:

BUY A COUPLE POUNDS OF PLASTER OF PARIS.

OBTAIN A ONE GALLON STEEL CAN FROM JUICE OR COFFEE. FIND ANOTHER STEEL CAN THAT WILL FIT INSIDE THE LARGER ONE LEAVING $\frac{1}{2}$ INCH TO 1 INCH GAP BETWEEN THE TWO CANS.

PREPARE THE PLASTER AND POUR 1 INCH ON THE BOTTOM OF THE LARGE CAN. LET DRY, DRILL A $1\frac{1}{2}$ INCH HOLE IN THE CENTER OF THE BASE. PLACE THE SMALLER CAN OVER THE HOLE AND POUR PLASTER AROUND THE SMALLER CAN TO FORM AN ENCASED PLASTER CAVITY. NOTE THE CONFIGURATION, THE MOLTEN THERMITE WILL FLOW OUT OF THE HOLE AND ONTO OR INTO THE TARGET WITHOUT SPILLING OUT ALL OVER THE PLACE. NOW USE HOSE CLAMPS TO SECURE 3 TO 4 STEEL RODS AROUND THE LARGE CAN TO HOLD IT ABOVE THE TARGET ABOUT 1 INCH.

FILL THE CAN WITH A MIXTURE OF $\frac{1}{3}$ PART ALUMINUM AND $\frac{2}{3}$ PART IRON OXIDE, EITHER BLACK OR RED RUST. MAKE SURE THEY ARE WELL MIXED AND ARE SMALL GRANULES.

MAKE YOUR IGNITOR:

TAKE A STRAW AND FILL IT WITH AN ALUMINUM / SULFUR IGNITOR OR POTASSIUM CHLORATE/SUGAR/ALUMINUM POWDER IGNITOR. PLACE A FUSE IN THE STRAW AND PUSH THE STRAW INTO THE THERMITE. PLACE A CLAY FLOWER POT OVER THE TOP OF THE LARGE CAN AND EPOXY IN PLACE. USE AS IS.