

# COMPLETE SAFETY AND OPERATING INSTRUCTIONS

#### **WARNING:**

Contents extremely flammable and under pressure. Keep out of reach of children or any one who has not read the instructions.

Please refer to information on the specific torch you purchased.

Use of non recommended fuel will void your warranty. DO NOT store at temperatures above 120°F (49°C). DO NOT store in rooms used for habitation.

#### **GENERAL SAFETY RULES:**

- 1. Do not try to operate before reading instructions. Do not use this torch until you understand all of the instructions and cautions. Familiarize yourself with the torch before lighting or using. Review instructions and cautions periodically to maintain awareness. Deviating from these procedures may result in fire, explosion, and property damage and/or operator injury.
- 2. Do not point torch toward face, other persons or flammable objects. Never attempt to use torch as a cigarette lighter.
- Disconnect gas cylinder when not in use.
- 4. Never attempt to modify the torch construction and never use unapproved fuel or accessories.
- 5. Treat the torch as you would any fine tool or instrument. Do not drop or abuse.
- 6. Do not use a leaking, damaged or malfunctioning torch, STOP using it immediately. DO NOT use the torch until you correct the problem. Torches improperly operated, maintained or repaired can be dangerous. Improper use, service, repair or modification of the torch could result in damage to the product, property damage or personal injury to the operator.
- 7. Work only in well ventilated areas.
- 8. Avoid contact of flux with skin or eyes. Avoid the fumes from fluxes, lead-based paint and all metal heating operations. They may emit dangerous fumes when heated with a torch. Breathing these fumes is hazardous to your health. Be especially careful to avoid fumes from cadmium plating and galvanized metal DO remove these coatings in the area to be heated by filing or sanding prior to heating.
- Always place your work on firebrick. If you are not sure it is firebrick DO NOT use it. Ordinary brick and concrete can explode when subjected to high temperatures. DO NOT work on wood or metal surfaces. Always shield your work.
- 10. Always wear protective gloves and use proper tools to handle hot work.
- 11. Always wear eye protection when operating the torch. When brazing, use goggles with an ANSSI Z87.12979 Shade NO. 4 or No. 5 lens.
- 12. Be aware that the tip of the torch can get extremely hot during use. Take precautions to protect yourself and others from accidental burns. Never use the torch on or near combustibles. Be especially careful around motor vehicles or any gasoline-fired products and beware of hidden fuel lines and tanks.
- 13. Always make certain the torch is placed on a level surface when connected to the gas cylinder to reduce the risk of accidental tip over. Be sure torch is not pointed in a direction which could cause nearby objects to ignite when torch is set down.
- 14. When thawing pipes, be very careful not to overheat surrounding materials. The use of a heat shield is recommended.
- 15. Always have a fire extinguisher and a bucket of water near the torch and work area. Do not place them in the flame path or in a location where you could not reach them should a fire break out.





MT 525, MT 525 C PROPANE ONLY Use only Propane Fuel with this torch. Use of any other fuel may damage your torch and may cause serious harm or personal injury.



MT 531, MT 531 C, MT 531 PK PROPANE ONLY

Use only Propane Fuel with this torch. Use of any other fuel may damage your torch and may cause serious harm or personal injury.

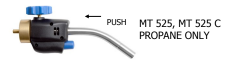
#### **DANGER - ALL MODELS:**

(Extremely flammable contents under pressure.) Keep out of reach of children. Keep away from heat or flame. It is illegal and dangerous to refill the gas cylinder. Obtain new gas cylinder from your dealer. Avoid prolonged exposure to sunlight. Do not store near heat or in a room used for habitation. Always close torch valve and wait at least 30 seconds before removing torch from gas cylinder. Always detach gas cylinder from torch when not in use. Do not breathe gas, fumes, vapor or spray. If inhaled, remove affected person to fresh air. Avoid contact with skin and eyes. For skin contact, flush with large amounts of water. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. When gas cylinder is empty, discard in a safe place. Do not throw in fire. Do not puncture or incinerate container. Federal law forbids transportation if refilled. Penalty up to \$25,000.00 fine and five years imprisonment (49 U.S.C. 1809). Read and understand these instructions prior to use.

#### **ASSEMBLY – ALL MODELS:**

Before attaching torch to gas cylinder, check and make sure valve is OFF by turning knob in clockwise direction, hand tight only. DO NOT FORCE.

Turn gas cylinder clockwise into valve body until HAND TIGHT-ENED and attached securely. Save the cylinder protective cap for later storage.



Torch should be directed in a safe direction away from people and objects. Use only Propane Fuel with this torch. Use of any other fuel may damage your torch and may cause serious harm. Make sure the on/off adjustment knob is in "off" position when installing a gas cylinder. With valve open and without lighting, test all connections for leaks with soapy water at the torch and gas cylinder connection. Check all joints and couplings periodically to insure against loose connections.

If a leak is detected, replace the gas cylinder and check for leaks again. If leaking still occurs the torch MUST NOT be used. DO NOT ATTACH OR DETACH TORCH WHERE OPEN FLAMES CAN IGNITE ACCIDENTALLY RELEASED GAS. Crossed threads may result in the sudden escape of extremely flammable gas. Examine the torch's o-rings for cuts or other damages. Do not use torch with damaged or cut o-rings. The complete orifice/o-ring adaptor must be serviced by Magna's factory. This torch has a special orifice installation process and should ONLY be changed by Magna's factory. Do not use torch with a cylinder tipped more than 60° from the upright position as this may cause the torch to flare. Turn the adjustment knob counter-clockwise about a 1/8th to 1/4th of a turn, the gas will blowout with a light "hiss" sound from the torch. Press "ignition button" and the flame will ignite instantly. If torch does not ignite, increase or decrease gas flow and repeat ignition process. Low gas flow will cause the tube tip to turn red hot. Continued use in this manner may cause damage to the igniter



Torch should be directed in a safe direction away from people and objects. Use only Propane Fuel with this torch. Use of any other fuel may damage your torch and may cause serious harm. Make sure the on/off adjustment knob is in "off" position when installing a gas cylinder. With valve open and without lighting, test all connections for leaks with soapy water at the torch and gas cylinder connection. Check all joints and couplings periodically to insure against loose connections. If a leak is detected, replace the gas cylinder and check for leaks again. If leaking still occurs the torch MUST NOT be used. DO NOT ATTACH OR DETACH TORCH WHERE OPEN FLAMES CAN IGNITE ACCIDENTALLY RELEASED GAS. Crossed threads may result in the sudden escape of extremely flammable gas. Turn the adjustment knob counter-clockwise about a 1/8th turn, the gas will blowout with a light "hiss" sounds from the torch. Press "ignition button" and the flame will ignite instantly. If torch does not ignite, increase or decrease gas flow and repeat ignition process. Low gas flow will cause the tube tip to turn red hot. Continued use in this manner may cause damage to the igniter system.

# TEMPERATURE ADJUSTMENT – ALL MODELS

For hottest, most efficient flame, adjust inner blue flame of pencil burner to 1" to 2" length.

#### **WARNING – ALL MODELS:**

The gas cylinder contains gaseous and liquid fuel. If the torch is moved rapidly, tilted too far to the side or upside down, the liquid can enter the valve and cause the flame to flare or extinguish. Make sure torch is cool before tightening or removing torch head or before installing or removing accessories.

## COLD WEATHER OPERATION – ALL MODELS:

In cold weather the size of the flame will be smaller. To produce a large flame, pre-warm the gas cylinder to room temperature prior to use. Shaking the gas cylinder a few times to warm the fuel will help. There is a greater possibility that the flame will extinguish when the torch is turned upside down in cold weather.

#### **TURNING OFF AND STORAGE:**

REMOVE GAS CYLINDER FROM TORCH WHEN NOT IN USE. NEVER STORE WITH TORCH ATTACHED TO GAS CYLINDER. Turn valve off. NOTE: The flame may continue to burn for a short period of time if the torch has been operated in an inverted (upside down) position. When torch is cool, turn the gas cylinder counter-clockwise from valve body to disconnect. Then store torch and gas cylinder separately. Observe cautions on gas cylinder label. Replace the protective cap on the gas cylinder after use.

# ALWAYS USE YOUR TORCH IN A WELL VENTILATED AREA

## **DANGER:**

CONTENTS EXTREMELY
FLAMMABLE AND UNDER
PRESSURE. KEEP OUT OF THE REACH
OF CHILDREN

**WARNING:** Byproducts of the combustion of the fuel used by this product contains chemicals known to the State of California to cause cancer or reproductive harm.

**ADVERTENCIA:** Los subproductos de la combustión del combustible utilizado por este producto contiene químicos que en el Estado de California como causantes de cáncer o daños reproductivos.

**AVERTISSEMENT:** Les sous-produits de la combustion du carburant utilisé par ce produit contient des produits chimiques connus à l'état de Californie pour causer le cancer ou des malformations congénitales.

**Brass Prop 65 Warning:** Handling the brass parts of this product will expose you to lead, a chemical know to the State of California to cause birth defects and other reproductive harm. Wash hands after handling.

Brass Prop 65 Avertissement: La manipulation des pièces en laiton de ce produit vous expose à du plomb, un produit chimique savoir à l'État de Californie pour causer des malformations congénitales et d'autres troubles de la reproduction. Se laver les mains après manipulation.

Proposicion 65 Sobre El Bronce Avertissement : Manutention les pièces de laiton de ce produit vous exposera au plomb, un produit chimique connaître l'état de Californie pour causer des malformations congénitales et autres problèmes reproductifs. Lavez-vous les mains après manipulation.

#### **IMPORTANT**

Do not return to retail location. For any and all questions , call 1 (800) 969-3334
Eastern Standard Time—8:30 A.M. to 5:00 P.M.

#### **WODETS:** COLD WEATHER OPERATION – ALL

guish when the torch is turned upside down in cold weather. will help. There is a greater possibility that the flame will extinto use. Shaking the gas cylinder a few times to warm the fuel up large flame, pre-warm the gas cylinder to room temperature prior In cold weather the size of the flame will be smaller. To produce a

#### TURNING OFF AND STORAGE:

label. Replace the protective cap on the gas cylinder after use. and gas cylinder separately. Observe cautions on gas cylinder counter-clockwise from valve body to disconnect. Then store torch (upside down) position. When torch is cool, turn the gas cylinder period of time if the torch has been operated in an inverted valve off. NOTE: The flame may continue to burn for a short NEVER STORE WITH TORCH ATTACHED TO GAS CYLINDER. TURN REMOVE GAS CYLINDER FROM TORCH WHEN NOT IN USE.

## **WELL VENTILATED AREA** A NI HOROT AUOY 32U SYAWJA

## **DANGER:**

OF CHILDREN PRESSURE, KEEP OUT OF THE REACH FLAMMABLE AND UNDER CONTENTS EXTREMELY

to cause cancer or reproductive narm. this product contains chemicals known to the State of California WARNING: Byproducts of the combustion of the fuel used by

Estado de California como causantes de cáncer o daños reprobustible utilizado por este producto contiene químicos que en el ADVERTENCIA: Los subproductos de la combustión del com-

mations congenitales. connus à l'état de Californie pour causer le cancer ou des malforcarburant utilisé par ce produit contient des produits chimiques AVERTISSEMENT: Les sous-produits de la combustion du

California to cause birth defects and other reproductive harm. product will expose you to lead, a chemical know to the State of Brass Prop 65 Warning: Handling the brass parts of this

jaicon de ce produit vous expose a du plomb, un produit Brass Prop 65 Avertissement: La manipulation des pièces en Wash hands after handling.

fion les pièces de laiton de ce produit vous exposera au plomb, Proposicion 65 Sobre El Bronce Avertissement: Manutenlaver les mains après manipulation. mations congenitales et d'autres troubles de la reproduction. Se chimique savoir à l'Etat de Californie pour causer des malfor-

ductifs. Lavez-vous les mains apres manipulation. des malformations congénitales et autres problèmes reproun produit chimique connaître l'état de Californie pour causer

Eastern Standard Time—8:30 A.M. to 5:00 1 (800) 969-3334 and all questions, call Do not return to retail location. For any **TNATAO9MI** 

> ignite, increase or decrease gas flow and repeat ignition button" and the flame will ignite instantly. If torch does not blowout with a light "hiss" sound from the torch. Press "ignition ter-clockwise about a  $1/8^m$  to  $1/4^m$  of a turn, the gas will may cause the torch to flare. Turn the adjustment knob councylinder tipped more than 60° from the upright position as this ONLY be changed by Magna's factory. Do not use torch with a This torch has a special orifice installation process and should orifice/o-ring adaptor must be serviced by Magna's factory. Do not use torch with damaged or cut o-rings. The complete ble gas. Examine the torch's o-rings for cuts or other damages. threads may result in the sudden escape of extremely flamma-FLAMES CAN IGNITE ACCIDENTALLY RELEASED GAS. Crossed used. DO NOT ATTACH OR DETACH TORCH WHERE OPEN leaks again. If leaking still occurs the torch MUST NOT be

> If a leak is detected, replace the gas cylinder and check for

Continued use in this manner may cause damage to the igniter

ing torch head or before installing or removing accessories.

extinguish. Make sure torch is cool before tightening or remov-

liquid can enter the valve and cause the flame to flare or

is moved rapidly, tilted too far to the side or upside down, the

The gas cylinder contains gaseous and liquid fuel. If the torch

**WARNING – ALL MODELS:** 

For hottest, most efficient flame, adjust inner blue flame of

MODEFS

TEMPERATURE ADJUSTMENT – ALL

red hot. Continued use in this manner may cause damage to

ignition process. Low gas flow will cause the tube tip to turn

torch does not ignite, increase or decrease gas flow and repeat

Press "ignition button" and the flame will ignite instantly. If

gas will blowout with a light "hiss" sounds from the torch.

the adjustment knob counter-clockwise about a  $1/8^{\rm th}$  turn, the

result in the sudden escape of extremely flammable gas. Turn

IGNITE ACCIDENTALLY RELEASED GAS. Crossed threads may

ATTACH OR DETACH TORCH WHERE OPEN FLAMES CAN

If leaking still occurs the torch MUST NOT be used. DO NOT

is detected, replace the gas cylinder and check for leaks again.

plings periodically to insure against loose connections. If a leak

torch and gas cylinder connection. Check all joints and cou-

lighting, test all connections for leaks with soapy water at the

when installing a gas cylinder. With valve open and without

harm. Make sure the on/off adjustment knob is in "off" position

ofher fuel may damage your torch and may cause serious

and objects. Use only Propane Fuel with this torch. Use of any

Torch should be directed in a safe direction away from people

PROPANE ONLY

MT 531, MT 531 C, MT 531 PK

ICNITE

OT HSU9

pencil burner to 1" to 2" length.

rne igniter system.

**SWITCH** 

ON/OFF

process. Low gas flow will cause the tube tip to turn red hot.



serious harm or personal injury. damage your torch and may cause torch. Use of any other fuel may Use only Propane Fuel with this PROPANE ONLY

serious harm or personal injury. gemage your torch and may cause

torch. Use of any other fuel may

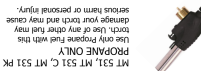
Use only Propane Fuel with this

**NZED FOR MODELS:** 

RECOMMEND FUEL TO BE

PROPANE ONLY

MT 525, MT 525 C



### **DANGER – ALL MODELS:**

and five years imprisonment (49 U.S.C. 1809). Read and underlaw forbids transportation if refilled. Penalty up to \$25,000.00 fine not throw in fire. Do not puncture or incinerate container. Federal cal advice. When gas cylinder is empty, discard in a safe place. Do with eyes, rinse immediately with plenty of water and seek mediskin contact, flush with large amounts of water. In case of contact affected person to fresh air. Avoid contact with skin and eyes. For Do not breathe gas, fumes, vapor or spray. If inhaled, remove cylinder. Always detach gas cylinder from torch when not in use. and wait at least 30 seconds before removing torch from gas heat or in a room used for habitation. Always close torch valve dealer. Avoid prolonged exposure to sunlight. Do not store near ous to refill the gas cylinder. Obtain new gas cylinder from your of children. Keep away from heat or flame. It is illegal and danger-(Extremely flammable contents under pressure.) Keep out of reach

seand these instructions prior to use.

## **PSSEMBLY – ALL MODELS:**

valve is OFF by turning knob in clockwise direction, hand tight Before attaching torch to gas cylinder, check and make sure

for later storage. ENED and attached securely. Save the cylinder protective cap Turn gas cylinder clockwise into valve body until HAND TIGHT-

PROPANE ONLY PUSH MT 551, MT 525 C

plings periodically to insure against loose connections. torch and gas cylinder connection. Check all joints and coulighting, test all connections for leaks with soapy water at the when installing a gas cylinder. With valve open and without harm. Make sure the on/off adjustment knob is in "off" position other fuel may damage your torch and may cause serious and objects. Use only Propane Fuel with this torch. Use of any Torch should be directed in a safe direction away from people

ocation where you could not reach them should a fire break out. torch and work area. Do not place them in the flame path or in a 15. Always have a fire extinguisher and a bucket of water near the ing materials. The use of a neat snield is recommended.

14. When thawing pipes, be very careful not to overheat surround-

nearby objects to ignite when torch is set down.

over. Be sure torch is not pointed in a direction which could cause

connected to the gas cylinder to reduce the risk of accidental tip 13. Always make certain the torch is placed on a level surface when

Deware of nidden fuel lines and tanks. careful around motor vehicles or any gasoline-fired products and burns. Never use the torch on or near combustibles. Be especially use. Take precautions to protect yourself and others from accidental

12. Be aware that the tip of the torch can get extremely hot during

brazing, use goggles with an ANSSI Z87.12979 Shade NO. 4 or No. 11. Always wear eye protection when operating the torch. When

hot work.

10. Always wear protective gloves and use proper tools to handle

metal surfaces. Always shield your work.

when subjected to high temperatures. DO NOT work on wood or firebrick DO NOT use it. Ordinary brick and concrete can explode 9. Always place your work on firebrick. If you are not sure it is

these coatings in the area to be heated by filing or sanding prior to fumes from cadmium plating and galvanized metal - DO remove fumes is hazardous to your health. Be especially careful to avoid emit dangerous fumes when heated with a torch. Breathing these

fluxes, lead-based paint and all metal heating operations. They may 8. Avoid contact of flux with skin or eyes. Avoid the fumes from

7. Work only in well ventilated areas. personal injury to the operator.

torch could result in damage to the product, property damage or be dangerous. Improper use, service, repair or modification of the problem. Torches improperly operated, maintained or repaired can

using it immediately. DO NOT use the torch until you correct the 6. Do not use a leaking, damaged or malfunctioning torch, STOP

5. Treat the torch as you would any fine tool or instrument. Do not

unapproved fuel or accessories.

4. Never attempt to modify the torch construction and never use

3. Disconnect gas cylinder when not in use. objects. Never attempt to use torch as a cigarette lighter.

2. Do not point torch toward face, other persons or flammable

ty damage and/or operator injury. ing from these procedures may result in fire, explosion, and properinstructions and cautions periodically to maintain awareness. Deviat-

Familiarize yourself with the torch before lighting or using. Review

torch until you understand all of the instructions and cautions.  $\ensuremath{\text{1}}.$  Do not try to operate before reading instructions. Do not use this

### **GENERAL SAFETY RULES:**

DO NOT store in rooms used for habitation. DO NOT store at temperatures above 120°F (49°C). Use of non recommended fuel will void your warranty.

Please refer to information on the specific torch you

read the instructions.

Keep out of reach of children or any one who has not Contents extremely flammable and under pressure.

OPERATING INSTRUCTIONS

COMPLETE SAFETY AND

MJOI-DEINI

™! Turn Up The Heat!™

## :DNINAAW