



# LIXIE

MALLETS & SLEDGES



REV20210503



## CELEBRATING OVER 75 YEARS OF CRAFTSMANSHIP

SINCE ITS FOUNDING, THE LIXIE STRIKING TOOL COMPANY HAS STOOD FOR QUALITY AND CRAFTSMANSHIP.

LIXIE PRIDES ITSELF ON PRODUCING THE HIGHEST QUALITY AND BEST VALUED PRODUCTS TO OUR CUSTOMERS. LIXIE CONTINUES TO PROVE THAT AMERICAN MANUFACTURERS CAN COMPETE WITH AND OUTPERFORM IMPORTED PRODUCTS IN EVERY WAY THROUGH EXPERIENCED CRAFTSMEN, USING THE HIGHEST QUALITY BASE MATERIALS AND MANUFACTURING PROCESSES. AS MANY OF OUR LONG TIME CUSTOMERS HAVE COME TO KNOW, OUR GOAL IS TO PROVIDE A SUPERIOR MADE IN USA PRODUCT AT A FAIR PRICE.

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## DIRECTORY

SECTION A - MALLETS - DEADBLOW STYLE

SECTION B - HAMMERS - NON-SPARKING & NON-DEADBLOW STYLE

SECTION C - SLEDGEHAMMERS

SECTION D - GENUINE REPLACEMENT PARTS

APPENDIX





## SUPER TOUGH IRON MALLET W/ HICKORY HANDLE

### CHARACTERISTICS & BENEFITS

- TOUGH MALLEABLE IRON CASTING RESISTS DAMAGE & DETERIORATION
- HOLLOW CASTING ALLOWS UNOBSTRUCTED MOVEMENT OF SHOT FOR STRONGER STRIKING
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- HICKORY HANDLE PROVIDES BETTER SHOCK & ABSORPTION
- GROOVED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- URETHANE FACES OUTLAST & OUTPERFORM THERMOPLASTIC, NYLON & RAWHIDE FACES
- VARIETY OF FACE HARDNESSES AVAILABLE TO MEET WORKPIECE PROTECTION
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- SUPERIOR QUALITY CASTINGS - MADE IN USA

### STOCKED STANDARD SIZES & SPECIFICATIONS

MALLET PART NUMBER	FACE DIAMETER	FACE #1 HARDNESS (COLOR)	FACE #2 HARDNESS (COLOR)	OVERALL MALLET LENGTH	MALLET HEAD LENGTH	WEIGHT (OUNCES)
100H-MH	1"	MEDIUM (GREEN)	HARD (BLACK)	11"	4-1/4"	14
125H-MH	1-1/4"	MEDIUM (GREEN)	HARD (BLACK)	12"	4-7/8"	22
150H-MH	1-1/2"	MEDIUM (GREEN)	HARD (BLACK)	13"	5-1/4"	30
200H-MH	2"	MEDIUM (GREEN)	HARD (BLACK)	15"	6-1/4"	56
250H-MH	2-1/2"	MEDIUM (GREEN)	HARD (BLACK)	17"	7-1/4"	100
300H-MH	3"	MEDIUM (GREEN)	HARD (BLACK)	19"	8-1/2"	168

- URETHANE FACE HARDNESS CHART AVAILABLE IN APPENDIX
- SPECIAL CONFIGURATION & OPTIONS AVAILABLE ONLINE AT [WWW.LIXIEHAMMERS.COM](http://WWW.LIXIEHAMMERS.COM)



# SPARK RESISTANT ALUMINUM MALLET W/ HICKORY HANDLE



## CHARACTERISTICS & BENEFITS

- SPARK RESISTANT ALUMINUM ALLOY HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- REDUCED HEAD WEIGHT PREVENTS USER FATIGUE & INJURIES
- HOLLOW CASTING ALLOWS UNOBSTRUCTED MOVEMENT OF SHOT FOR STRONGER STRIKING
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- HICKORY HANDLE PROVIDES BETTER SHOCK & ABSORPTION
- GROOVED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- URETHANE FACES OUTLAST & OUTPERFORM THERMOPLASTIC, NYLON & RAWHIDE FACES
- VARIETY OF FACE HARDNESSES AVAILABLE TO MEET WORKPIECE PROTECTION
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- SUPERIOR QUALITY CASTINGS - MADE IN USA

## STOCKED STANDARD SIZES & SPECIFICATIONS

MALLET PART NUMBER	FACE DIAMETER	FACE #1 HARDNESS (COLOR)	FACE #2 HARDNESS (COLOR)	OVERALL MALLET LENGTH	MALLET HEAD LENGTH	WEIGHT (OUNCES)
100L-MH	1"	MEDIUM (GREEN)	HARD (BLACK)	11"	4-1/4"	10
125L-MH	1-1/4"	MEDIUM (GREEN)	HARD (BLACK)	12"	4-7/8"	14
150L-MH	1-1/2"	MEDIUM (GREEN)	HARD (BLACK)	13"	5-1/4"	20
200L-MH	2"	MEDIUM (GREEN)	HARD (BLACK)	15"	6-1/4"	38
250L-MH	2-1/2"	MEDIUM (GREEN)	HARD (BLACK)	17"	7-1/4"	66
300L-MH	3"	MEDIUM (GREEN)	HARD (BLACK)	19"	8-1/2"	110

- URETHANE FACE HARDNESS CHART AVAILABLE IN APPENDIX
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## SPARK RESISTANT ALUMINUM MALLET W/ FIBERGLASS HANDLE

### CHARACTERISTICS & BENEFITS

- HIGH STRENGTH ALUMINUM ALLOY CASTING - MADE IN USA
- SPARK-RESISTANT FOR HAZARDOUS ENVIRONMENTS
- REDUCED WEIGHT HELPS PREVENT USER FATIGUE & INJURIES
- HOLLOW CASTING ALLOWS UNOBSTRUCTED MOVEMENT OF SHOT FOR STRONGER STRIKING
- VARIETY OF FACE HARDNESSES AVAILABLE TO MEET WORKPIECE PROTECTION
- URETHANE FACES OUTLAST & OUTPERFORM THERMOPLASTIC, NYLON & RAWHIDE FACES
- FIBERGLASS HANDLE PROVIDES UNSURPASSED TOUGHNESS AND COMFORT
- HANDLE DESIGNED TO WITHSTAND WEATHER & COLD
- TEXTURED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- TOUGH INDUSTRIAL BAKED WRINKLE COATING FOR UNSURPASSED FINISH

### STOCKED STANDARD SIZES & SPECIFICATIONS

MALLET PART NUMBER	FACE DIAMETER	FACE #1 HARDNESS (COLOR)	FACE #2 HARDNESS (COLOR)	OVERALL MALLET LENGTH	MALLET HEAD LENGTH	WEIGHT (OUNCES)
100F-MH	1"	MEDIUM (GREEN)	HARD (BLACK)	11-3/8"	4-1/4"	12
125F-MH	1-1/4"	MEDIUM (GREEN)	HARD (BLACK)	12-3/4"	4-3/4"	18
150F-MH	1-1/2"	MEDIUM (GREEN)	HARD (BLACK)	13-1/8"	5-1/2"	24
200F-MH	2"	MEDIUM (GREEN)	HARD (BLACK)	15-1/8"	6-1/2"	40

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# PINNING & TACKING HAMMER

W/ HICKORY HANDLE



## CHARACTERISTICS & BENEFITS

- COMMONLY REFERRED TO AS TACKING OR PIN-REMOVAL HAMMERS
- COMPACT PROFILE ENGINEERED FOR WORKING IN CONFINED SPACES
- DESIGNED FOR DRIVING OUT ASSEMBLY PINS, RIVETS & BOLTS
- COMMONLY USED IN JEWELRY FORMING & ASSEMBLY
- USED FOR FIREARMS ASSEMBLY & GUNSMITHING
- SPARK RESISTANT SILICON BRONZE HEAD CASTING FOR HAZARDOUS ENVIROMENTS
- ENGINEERED TO OULAST & OUTPERFORM BRASS & LEAD HAMMERS
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- HICKORY HANDLE PROVIDES BETTER SHOCK & RECOIL ABSORPTION
- GROOVED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- SUPERIOR QUALITY CASTINGS - MADE IN USA

## STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	STRIKING FACE #1	STRIKING FACE #2	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
P-H	3/16" - ROUND	1/2" - ROUND	10"	2-1/2"	3
0	1/4" - ROUND	5/8" - ROUND	11"	3"	6





## DUAL PURPOSE RIVET & TINNING HAMMER W/ HICKORY HANDLE



### CHARACTERISTICS & BENEFITS

- COMMONLY REFERRED TO AS TINNING OR RIVETING HAMMERS
- DESIGNED & ENGINEERED FOR TOOL & DIE ASSEMBLY AND REPAIRS
- UTILIZED FOR THE INSTALLATION OF ALUMINUM, BRASS & COPPER RIVETS
- USED FOR PUMP DISASSEMBLY & REBUILDING
- UTILIZED IN FORMING AND SHAPING OF NON-FERROUS METALS
- SPARK RESISTANT SILICON BRONZE HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- ENGINEERED TO OUTLAST & OUTPERFORM BRASS & LEAD HAMMERS
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- HICKORY HANDLE PROVIDES BETTER SHOCK & RECOIL ABSORPTION
- GROOVED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- SUPERIOR QUALITY CASTINGS - MADE IN USA

### STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	STRIKING FACE #1	STRIKING FACE #2	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
A	3/8" - SQUARE	13/16" - ROUND	11"	3-1/2"	12
B	1/2" - SQUARE	1" - ROUND	12"	4"	16
C	5/8" - SQUARE	1-1/8" - ROUND	13"	4-1/2"	24



## SQUARE NOSE ENGINEERS HAMMER W/ HICKORY HANDLE



### CHARACTERISTICS & BENEFITS

- COMMONLY REFERRED TO AS LUMP, CLUB DRILLING OR ENGINEERS HAMMERS
- DESIGNED & ENGINEERED FOR STRIKING PUNCHES & CHISELS
- FOR DECONSTRUCTION & DISASSEMBLY OF MACHINE TOOLS
- USED TO INSTALL LARGE TAPERED & STRAIGHT ASSEMBLY PINS
- FOR NON-FERROUS MATERIAL FORMING
- SPARK RESISTANT SILICON BRONZE HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- ENGINEERED TO OUTLAST & OUTPERFORM BRASS & LEAD HAMMERS
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- HICKORY HANDLE PROVIDES BETTER SHOCK & RECOIL ABSORPTION
- GROOVED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- SUPERIOR QUALITY CASTINGS - MADE IN USA

### STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	STRIKING FACE	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
D	1" - SQUARE	12"	3-1/2"	18
E	1-1/4" - SQUARE	13"	3-7/8"	36
F	1-1/2" - SQUARE	14"	4-3/4"	62





# DUAL PURPOSE RIVET & TINNING HAMMER

W/ FIBERGLASS HANDLE



## CHARACTERISTICS & BENEFITS

- COMMONLY REFERRED TO AS TINNING OR RIVETING HAMMERS
- DESIGNED & ENGINEERED FOR TOOL & DIE ASSEMBLY AND REPAIRS
- UTILIZED FOR THE INSTALLATION OF ALUMINUM, BRASS & COPPER RIVETS
- USED FOR PUMP DISASSEMBLY & REBUILDING
- UTILIZED IN FORMING AND SHAPING OF NON-FERROUS METALS
- FIBERGLASS HANDLE PROVIDES UNSURPASSED TOUGHNESS & COMFORT
- TEXTURED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- SPARK RESISTANT SILICON BRONZE HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- ENGINEERED TO OUTLAST & OUTPERFORM BRASS & LEAD HAMMERS
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- SUPERIOR QUALITY CASTINGS - MADE IN USA

## STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	STRIKING FACE #1	STRIKING FACE #2	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
AF	3/8" - SQUARE	13/16" - ROUND	10-3/4"	3-1/2"	14
BF	1/2" - SQUARE	1" - ROUND	12"	4"	20
F	5/8" - SQUARE	1-1/8" - ROUND	12"	4-1/2"	28



## SQUARE NOSE ENGINEERS HAMMER

W/ FIBERGLASS HANDLE



### CHARACTERISTICS & BENEFITS

- COMMONLY REFERRED TO AS LUMP, CLUB DRILLING OR ENGINEERS HAMMERS
- DESIGNED & ENGINEERED FOR STRIKING PUNCHES & CHISELS
- FOR DECONSTRUCTION & DISASSEMBLY OF MACHINE TOOLS
- USED TO INSTALL LARGE TAPERED & STRAIGHT ASSEMBLY PINS
- FOR NON-FERROUS MATERIAL FORMING
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- FIBERGLASS HANDLE PROVIDES UNSURPASSED TOUGHNESS & COMFORT
- HANDLE DESIGNED TO WITHSTAND WEATHER & COLD
- TEXTURED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- SPARK RESISTANT SILICON BRONZE HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- ENGINEERED TO OUTLAST & OUTPERFORM BRASS & LEAD HAMMERS
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- SUPERIOR QUALITY CASTINGS - MADE IN USA

### STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	STRIKING FACE	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
DF	1" - SQUARE	12"	3-1/2"	23
EF	1-1/4" - SQUARE	12"	3-7/8"	38
FF	1-1/2" - SQUARE	14"	4-3/4"	70





# MULTI PURPOSE HAMMER

W/ HICKORY HANDLE



## CHARACTERISTICS & BENEFITS

- ENGINEERED TO PROTECT THE WIDEST VARIETY OF SURFACES & MATERIALS
- SPARK RESISTANT SILICON BRONZE HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- SILICON BRONZE CASTING OUTPERFORMS BRASS AND OTHER COPPER ALLOY HAMMERS
- DESIGNED & ENGINEERED FOR TOOL & DIE ASSEMBLY AND REPAIRS
- REPLACEABLE URETHANE FACES OUTPERFORM THERMOPLASTIC, NYLON & RAWHIDE FACES
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPERATION
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- HICKORY HANDLE PROVIDES BETTER SHOCK & RECOIL ABSORPTION
- GROOVED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- SUPERIOR QUALITY CASTINGS - MADE IN USA

## STOCKED STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	FACE DIAMETER	FACE HARDNESS (COLOR)	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
AB100-T	1"	MEDIUM-HARD (RED)	12-1/2"	3-7/8"	16
AB125-T	1-1/4"	MEDIUM-HARD (RED)	13"	4-3/4"	26
AB150-T	1-1/2"	MEDIUM-HARD (RED)	13"	5"	36

- URETHANE FACE HARDNESS CHART AVAILABLE IN APPENDIX
- SPECIAL CONFIGURATION & OPTIONS AVAILABLE ONLINE AT [WWW.LIXIEHAMMERS.COM](http://WWW.LIXIEHAMMERS.COM)



# UNI HAMMER



## CHARACTERISTICS & BENEFITS

- MOST ECONOMICAL REPLACEMENT URETHANE FACED HAMMER AVAILABLE
- SPARK RESISTANT FOR HAZARDOUS ENVIROMENTS
- INTERCHANGEABLE URETHANE FACES ALLOW FOR SUPERIOR WORKPIECE PROTECTION
- TEXTURED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- URETHANE FACES OUTLAST & OUTPERFORM THERMOPLASTIC, NYLON & RAWHIDE FACES
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- SUPERIOR QUALITY CASTING - MADE IN USA

## STOCKED STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	FACE DIAMETER	FACE #1 HARDNESS (COLOR)	FACE #2 HARDNESS (COLOR)	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
150UL-MT	1-1/2"	MEDIUM (GREEN)	MEDIUM-HARD (RED)	11-1/2"	4-1/8"	16
150UH-MT	1-1/2"	MEDIUM (GREEN)	MEDIUM-HARD (RED)	11-1/2"	4-1/8"	22

- URETHANE FACE HARDNESS CHART AVAILABLE IN APPENDIX
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## HEAVY DUTY IRON SLEDGEHAMMER

### CHARACTERISTICS & BENEFITS

- TOUGH MALLEABLE IRON CASTING RESISTS DAMAGE & DETERIORATION
- HOLLOW CASTING ALLOWS UNOBSTRUCTED MOVEMENT OF SHOT FOR STRONGER STRIKING
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- HICKORY HANDLE PROVIDES BETTER SHOCK & ABSORPTION
- GROOVED HANDLE PROVIDES POSITIVE GRIP DESPITE OILY AND WET HANDS
- URETHANE FACES OUTLAST & OUTPERFORM THERMOPASTIC, NYLON & RAWHIDE FACES
- VARIETY OF FACE HARDNESSES AVAILABLE TO MEET WORKPIECE PROTECTION
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- SUPERIOR QUALITY CASTINGS - MADE IN USA

### STOCKED STANDARD SIZES & SPECIFICATIONS

SLEDGE PART NUMBER	FACE DIAMETER	FACE #1 HARDNESS (COLOR)	FACE #2 HARDNESS (COLOR)	OVERALL SLEDGE LENGTH	SLEDGE HEAD LENGTH	WEIGHT (OUNCES)
250H-MH-32	2-1/2"	MEDIUM (GREEN)	HARD (BLACK)	32"	7-1/4"	110
300H-MH-35	3"	MEDIUM (GREEN)	HARD (BLACK)	35"	8-1/2"	180

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## SPARK RESISTANT ALUMINUM SLEDGEHAMMER



### CHARACTERISTICS & BENEFITS

- SPARK RESISTANT ALUMINUM ALLOY HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- REDUCED HEAD WEIGHT PREVENTS USER FATIGUE & INJURIES
- HOLLOW CASTING ALLOWS UNOBSTRUCTED MOVEMENT OF SHOT FOR STRONGER STRIKING
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- HICKORY HANDLE PROVIDES BETTER SHOCK & ABSORPTION
- URETHANE FACES OUTLAST & OUTPERFORM THERMOPLASTIC, NYLON & RAWHIDE FACES
- VARIETY OF FACE HARDNESSES AVAILABLE TO MEET WORKPIECE PROTECTION
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- SUPERIOR QUALITY CASTINGS - MADE IN USA

### STOCKED STANDARD SIZES & SPECIFICATIONS

SLEDGE PART NUMBER	FACE DIAMETER	FACE #1 HARDNESS (COLOR)	FACE #2 HARDNESS (COLOR)	OVERALL SLEDGE LENGTH	SLEDGE HEAD LENGTH	WEIGHT (OUNCES)
250L-MH-32	2-1/2"	MEDIUM (GREEN)	HARD (BLACK)	32"	7-1/4"	80
300L-MH-32	3"	MEDIUM (GREEN)	HARD (BLACK)	35"	8-1/2"	120

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## SQUARE NOSE SLEDGEHAMMER

### CHARACTERISTICS & BENEFITS

- SPARK RESISTANT SILICON BRONZE HEAD CASTING FOR HAZARDOUS ENVIRONMENTS
- ENGINEERED TO OUTLAST & OUTPERFORM BRASS & LEAD HAMMERS
- TOUGH INDUSTRIAL COATING PROVIDES UNSURPASSED FINISH
- WEDGE AND EPOXY HANDLE CONNECTION ELIMINATES HEAD SEPARATION
- HICKORY HANDLE PROVIDES BETTER SHOCK & RECOIL ABSORPTION
- SUPERIOR QUALITY CASTINGS - MADE IN USA

### STANDARD SIZES & SPECIFICATIONS

HAMMER PART NUMBER	STRIKING FACE	OVERALL HAMMER LENGTH	HAMMER HEAD LENGTH	WEIGHT (OUNCES)
F(S)	1-1/2" - SQUARE	24"	4-3/4"	68
G(S)	2" - SQUARE	32"	5-15/16"	132



# GENUINE URETHANE REPLACEMENT FACES



## CHARACTERISTICS & BENEFITS

- ENGINEERED TO PREVENT MARRING, PEENING & DEFORMING OF STRUCK SURFACES
- SUPERIOR PERFORMANCE VERSUS THERMOPLASTIC AND NYLON FACES
- GREATER DURABILITY AND WEARABILITY VERSUS RUBBER AND RAWHIDE FACES
- AVAILABLE IN A VARIETY OF HARDNESSES TO MEET SPECIFIC WORKPIECE PROTECTION
- IMPERVIOUS TO OIL AND MOST SOLVENTS
- ABRASIVE RESISTANT MATERIAL PROVIDES SUPERIOR LIFE
- SUPERIOR QUALITY CASTINGS - MADE IN USA

## SIZES & SPECIFICATIONS

PART NUMBER	FACE DIAMETER	COLOR	HARDNESS	THREAD SIZE
100S	1.000"	ORANGE	SOFT	1/4-20
100M	1.000"	GREEN	MEDIUM	1/4-20
100T	1.000"	RED	MEDIUM / HARD	1/4-20
100H	1.000"	BLACK	HARD	1/4-20
125S	1.250"	ORANGE	SOFT	5/16-18
125M	1.250"	GREEN	MEDIUM	5/16-18
125T	1.250"	RED	MEDIUM / HARD	5/16-18
125H	1.250"	BLACK	HARD	5/16-18
150S	1.500"	ORANGE	SOFT	5/16-18
150M	1.500"	GREEN	MEDIUM	5/16-18
150T	1.500"	RED	MEDIUM / HARD	5/16-18
150H	1.500"	BLACK	HARD	5/16-18



## SIZES & SPECIFICATIONS (CONTINUED)

PART NUMBER	FACE DIAMETER	COLOR	HARDNESS	THREAD SIZE
200S	2.000"	ORANGE	SOFT	3/8-16
200W	2.000"	BROWN	SOFT / MEDIUM	3/8-16
200M	2.000"	GREEN	MEDIUM	3/8-16
200T	2.000"	RED	MEDIUM / HARD	3/8-16
200H	2.000"	BLACK	HARD	3/8-16
250S	2.500"	ORANGE	SOFT	7/16-14
250M	2.500"	GREEN	MEDIUM	7/16-14
250T	2.500"	RED	MEDIUM / HARD	7/16-14
250H	2.500"	BLACK	HARD	7/16-14
300S	3.000"	ORANGE	SOFT	1/2-13
300M	3.000"	GREEN	MEDIUM	1/2-13
300T	3.000"	RED	MEDIUM / HARD	1/2-13
300H	3.000"	BLACK	HARD	1/2-13





# GENUINE HICKORY REPLACEMENT HANDLES



## CHARACTERISTICS & BENEFITS

- PROVIDES GREATER SHOCK & RECOIL ABSORPTION THAN FIBERGLASS OR STEEL HANDLES
- EVENLY BALANCED VERSUS FIBERGLASS OR COMPOSITE HANDLES
- AVAILABLE WITH LIXIE'S PATENTED GROOVES TO PROVIDE SUPERIOR SLIP RESISTANCE
- MANUFACTURED FROM GRADE A SELECT TENNESSEE KILN DRIED HICKORY
- TRIPLE LACQUER COATED AND SANDED FOR A SUPERIOR FINISH
- SUPERIOR QUALITY - MADE IN USA

## SIZES & SPECIFICATIONS

HANDLE PART NUMBER	REPLACEMENT FOR	HANDLE LENGTH	HANDLE STYLE
100 HANDLE	100H / 100L MALLET	9-1/8"	SAFETY GROOVED
125 HANDLE	125H / 125L MALLET	9-13/16"	SAFETY GROOVED
150 HANDLE	150H / 150L MALLET	10-1/8"	SAFETY GROOVED
200 HANDLE	200H / 200L MALLET	11-5/16"	SAFETY GROOVED
250 HANDLE	250H / 250L MALLET	11-15/16"	SAFETY GROOVED
300 HANDLE	300H / 300L MALLET	13-11/16"	SAFETY GROOVED
250-32 HANDLE	250H / 250L - 32 SLEDGEHAMMER	27-1/2"	SMOOTH
300-35 HANDLE	300H / 300L - 35 SLEDGEHAMMER	28-3/4"	SMOOTH
A HANDLE	MODEL A HAMMER	8-11/16"	SAFETY GROOVED
AB100 HANDLE	MODEL AB100 HAMMER	10-5/8"	SAFETY GROOVED
AB125 HANDLE	MODEL AB125 HAMMER	11-7/32"	SAFETY GROOVED
AB150 HANDLE	MODEL AB150 HAMMER	11-7/8"	SAFETY GROOVED





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## SIZES & SPECIFICATIONS (CONTINUED)

HANDLE PART NUMBER	REPLACEMENT FOR	HANDLE LENGTH	HANDLE STYLE
B HANDLE	MODEL B HAMMER	10-5/8"	SAFETY GROOVED
C HANDLE	MODEL C HAMMER	11-7/32"	SAFETY GROOVED
D HANDLE	MODEL D HAMMER	10-5/8"	SAFETY GROOVED
E HANDLE	MODEL E HAMMER	10-7/8"	SAFETY GROOVED
F HANDLE	MODEL F HAMMER	11-1/8"	SAFETY GROOVED
O HANDLE	MODEL O HAMMER	9-3/8"	SMOOTH
PH HANDLE	MODEL PH HAMMER	9-3/8"	SMOOTH
FS HANDLE	MODEL F(S) SLEDGEHAMMER	20-9/16"	SMOOTH
GS HANDLE	MODEL G(S) SLEDGEHAMMER	28-1/2"	SMOOTH



## APPENDIX

LIXIE URETHANE FACES ARE AVAILABLE IN FIVE (5) HARDNESSES FOR MAXIMUM PROTECTION.

DESIGNATION	COLOR	HARDNESS	SIMILAR SURFACE HARDNESS TO
S	ORANGE	SOFT	PINK PENCIL ERASER
W **	BROWN	MEDIUM-SOFT	RUBBER BALL
M	GREEN	MEDIUM	RUBBER TIRE TREAD
T	RED	MEDIUM-HARD	GOLF BALL
H	BLACK	HARD	SAFETY HARD HAT

\*\* - ABRASION RESISTANT FACE FOR WOOD FLOOR INSTALLATION - ONLY AVAILABLE IN 200 SIZE

URETHANE FACES HAVE A TYPICAL SHELF LIFE OF FIVE (5) YEARS WHEN STORED AWAY FROM ULTRAVIOLET LIGHT AND IN A TEMPERATURE / HUMIDITY CONTROLLED ENVIRONMENT. LIXIE RECOMMENDS ALL URETHANE FACES BE STORED IN TEMPERATURE CONTROLLED ENVIRONMENTS AWAY FROM EXPOSURE TO ULTRA VIOLET LIGHT