

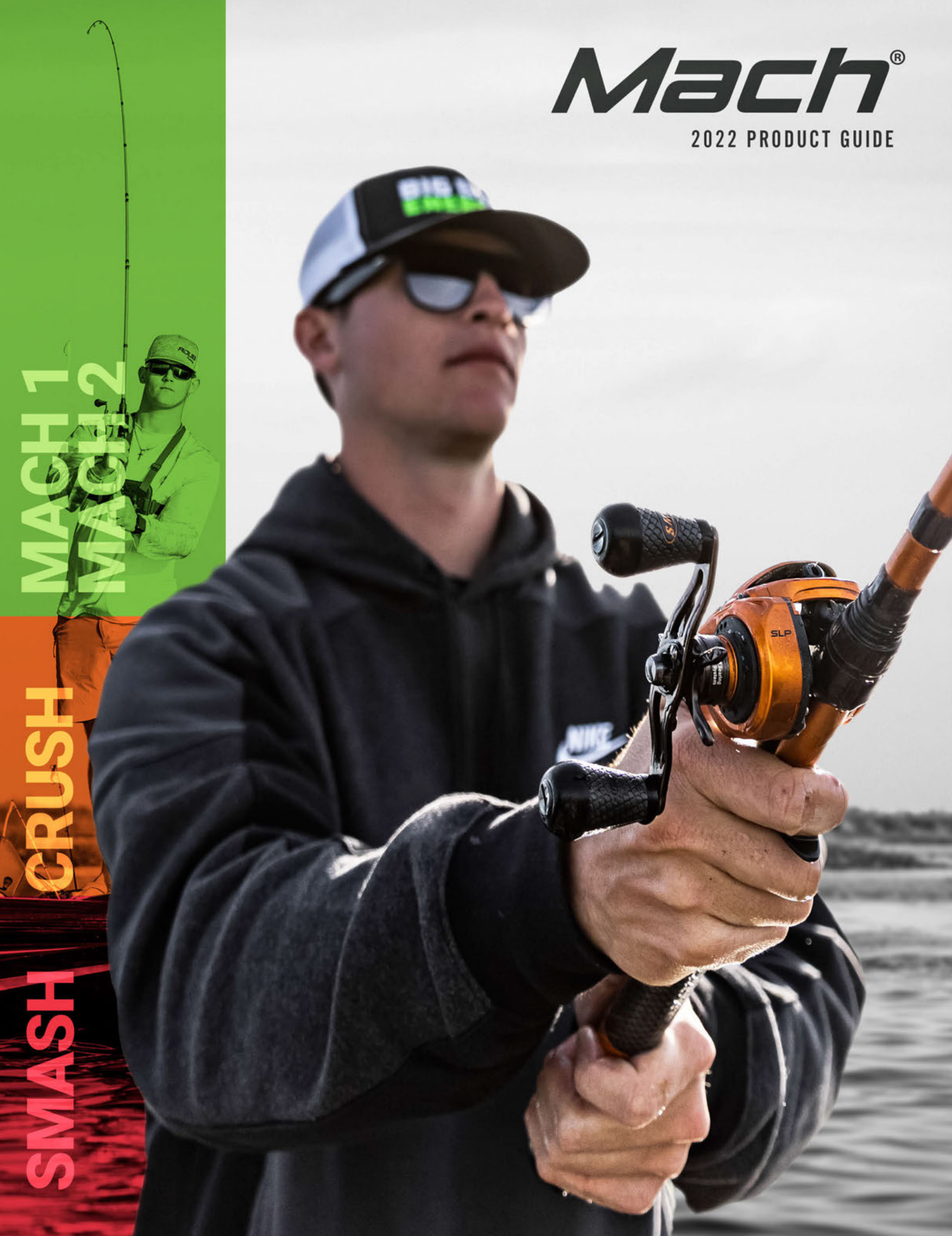
Mach[®]

2022 PRODUCT GUIDE

MACH 1
MACH 2

CRUSH

SMASH



Mach[®]
BUILT BY LEW'S



CRUSH
MACH CRUSH SERIES

MACH
MACH 1 & 2 SERIES

SMASH
MACH SMASH SERIES
NEW COMBO MODELS FOR 2022

MACH CRUSH SERIES

Mach

IT'S
TIME
TO
CRUSH
THEM



FULL CONTACT REEL SEAT

New Lew's® proprietary Full Contact reel seats with increased blank contact

CT-1™ COMFORTTOUCH GRIPS

The grip fully encompasses the entire reel foot, providing the most comfortable grip ever produced on a spinning rod



Mach® Crush SLP Combo

REEL FEATURES:

- 10 bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- One-piece graphite frame with graphite sideplates
- Multi Setting Brake system (MSB)
- Zirconia line guide
- Carbon fiber drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- High strength solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- 95mm bowed anodized aluminum handle with Winn® Dri-Tac knobs
- Anodized aluminum 32mm spool

ROD FEATURES:

- Premium IM8 graphite blank with Nano technology
- Stainless steel guides with titanium oxide inserts
- Full Contact reel seats for increased blank contact
- Full-length Winn® Dri-Tac handle
- Patented "No Foul" hook keeper

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
MCR1SHA70MH	7'0"-1	MH	Fast	10-20	3/16-3/4	110/12	7.5:1	30"	20 lb.	Right
MCR1SHLA70MH	7'0"-1	MH	Fast	10-20	3/16-3/4	110/12	7.5:1	30"	20 lb.	Left
MCR1SHA73H	7'3"-1	H	Fast	14-65	3/8-1 1/2	110/12	7.5:1	30"	20 lb.	Right

H = Heavy, MH = Medium Heavy, M = Medium | RPT = Recovery per turn | Line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® Crush SLP Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MCR1SHA	9+1	7.5:1	30"	110/12	110/50	7.3	20 lb.	Right
MCR1SHLA	9+1	7.5:1	30"	110/12	110/50	7.3	20 lb.	Left

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand



Mach® Crush Spinning Combo

REEL FEATURES:

- 11 Bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- Aluminum frame with aluminum sideplate
- C40 carbon skeletal rotor
- Sealed carbon multi disc drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- Solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- Aluminum handle with Winn® Dri-Tac knob
- Braid ready, knurled double anodized aluminum spool

ROD FEATURES:

- Premium IM8 graphite blank with Nano technology
- Stainless steel guides with titanium oxide inserts
- CT-1™ ComfortTouch Winn® Dri-Tac handle
- Patented "No Foul" hook keeper

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
MCR20A69MLFS	6'9"-1	ML	Fast	4-12	1/16-5/16	120/8	6.2:1	31"	14 lb.	R/L
MCR30A70MFS	7'0"-1	M	Fast	6-12	3/16-5/8	180/10	6.2:1	32"	14 lb.	R/L

ML = Medium Light, M = Medium, L = Light | RPT = Recovery per turn | Line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand, R = Right, L = Left

Mach® Crush Spinning Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MCR200A	10+1	6.2:1	31"	120/8	180/10	8.6	14 lb.	R/L
MCR300A	10+1	6.2:1	32"	180/10	250/15	8.9	14 lb.	R/L
MCR400A	10+1	6.2:1	35"	190/12	300/20	9.8	18 lb.	R/L

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand, R = Right, L = Left



Mach® 2 SLP Combo

REEL FEATURES:

- 10 bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- One-piece graphite frame with graphite sideplates
- Externally adjustable Magnetic Control System (MCS)
- Zirconia line guide
- Rulon drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- High strength solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- 95mm bowed anodized aluminum handle with Winn® Dri-Tac knobs
- Double anodized aluminum 32mm spool

ROD FEATURES:

- Premium IM8 graphite blank
- Lew's exclusive SoftTouch graphite skeletal reel seat
- Stainless steel guides with aluminum oxide inserts
- Winn® Dri-Tac split grip handles
- Patented "No Foul" hook keeper

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
MH2SHA70MH	7'0"-1	MH	Fast	10-20	3/16-3/4	110/12	7.5:1	30"	15 lb.	Right
MH2SHLA70MH	7'0"-1	MH	Fast	10-20	3/16-3/4	110/12	7.5:1	30"	15 lb.	Left
MH2SHA73MHCB	7'3"-1	MH	Fast	10-25	1/2-1 3/8	110/12	7.5:1	30"	15 lb.	Right

H = Heavy, MH = Medium Heavy, M = Medium | RPT = Recovery per turn | Line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® 2 SLP Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MH2SHA	9+1	7.5:1	30"	110/12	110/50	7.2	15 lb.	Right
MH2SHLA	9+1	7.5:1	30"	110/12	110/50	7.2	15 lb.	Left

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® 2 Spinning Combo

REEL FEATURES:

- 10 bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- Aluminum frame with aluminum sideplate
- C40 carbon skeletal rotor
- DuraMax™ drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- Solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- Aluminum handle with Winn® Dri-Tac knob
- Braid ready, knurled double anodized aluminum spool

ROD FEATURES:

- Premium IM8 graphite blank
- Lew's exclusive SoftTouch graphite skeletal reel seat
- Stainless steel guides with aluminum oxide inserts
- Winn® Dri-Tac split grip handles
- Patented "No Foul" hook keeper

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
M2A3069MFS	6'9"-1	M	Fast	6-14	1/8-1/2	180/10	6.2:1	32"	14 lb.	R/L

H = Heavy, MH = Medium Heavy, M = Medium | RPT = Recovery per turn | Line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® 2 Spinning Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MH2-100A	9+1	5.2:1	30"	120/6	150/8	6.9	8 lb.	R/L
MH2-200A	9+1	6.2:1	31"	120/8	180/10	8.9	14 lb.	R/L
MH2-300A	9+1	6.2:1	32"	180/10	250/15	9.0	14 lb.	R/L
MH2-400A	9+1	6.2:1	35"	190/12	300/20	9.9	18 lb.	R/L

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand, R = Right, L = Left



WHEN YOU'RE READY TO STANDOUT AMONG THE REST



Mach

MACH 2 SERIES

Mach® 1 SLP Combo

REEL FEATURES:

- 8 bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- One-piece graphite frame with graphite sideplates
- Multi Setting Brake System (MSB)
- Zirconia line guide
- Rulon drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- High strength solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- 95mm bowed anodized aluminum handle with Lew's Combat Grip®
- Double anodized aluminum 32mm spool

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
MH1SHA610MH	6'10"-1	MH	Fast	10-20	3/8-3/4	140/12	7.5:1	30"	15 lb.	Right
MH1SHLA610MH	6'10"-1	MH	Fast	10-20	3/8-3/4	140/12	7.5:1	30"	15 lb.	Left
MH1SHA72MH	7'2"-1	MH	Fast	12-50	3/16-1	140/12	7.5:1	30"	15 lb.	Right

H = Heavy, MH = Medium Heavy, M = Medium | RPT = Recovery per turn | Line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® 1 SLP Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MH1SHA	7+1	7.5:1	30"	140/12	140/50	7.3	15 lb.	Right
MH1SHLA	7+1	7.5:1	30"	140/12	140/50	7.3	15 lb.	Left

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® 1 Spinning Combo

REEL FEATURES:

- 10 bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- Graphite frame and sideplate
- C40 carbon skeletal rotor
- Oversized multi-disc drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- Solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- Aluminum handle with Lew's Combat Grip®
- Braid ready, knurled double anodized aluminum spool

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
M1A1070LFS	7'0"-1	L	Fast	4-8	1/32-1/4	120/6	6.2:1	30"	13 lb.	R/L
M1A2069MLFS	6'9"-1	ML	Fast	4-10	1/16-5/16	120/8	6.2:1	31"	13 lb.	R/L
M1A3069MFS	6'9"-1	M	Fast	6-14	1/8-1/2	145/10	6.2:1	32"	17 lb.	R/L
M1A3066MMS-2	6'6"-2	M	Moderate	4-12	1/8-1/2	145/10	6.2:1	32"	17 lb.	R/L
M13070MMS-2	7'0"-2	M	Moderate	4-12	1/8-1/2	145/10	6.2:1	32"	17 lb.	R/L

H = Heavy, MH = Medium Heavy, M = Medium, ML = Medium Light | RPT = Recovery per turn | Line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® 1 Spinning Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MH100A	9+1	6.2:1	30"	120/6	150/8	7.8	13 lb.	R/L
MH200A	9+1	6.2:1	31"	120/8	180/10	8.1	13 lb.	R/L
MH300A	9+1	6.2:1	32"	145/10	250/15	9.0	17 lb.	R/L

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand, R = Right, L = Left

ROD FEATURES:

- Premium IM8 graphite blank
- Lew's exclusive graphite skeletal reel seat
- Stainless steel guides with aluminum oxide inserts
- Split grip Winn® Dri-Tac grip with EVA butt
- Patented "No Foul" hook keeper



COMBAT GRIP

IM 8

WINN

SPEED GEARS

8 Bearing System

MSB Multi-Setting Brake

9+1

ROD FEATURES:

- Premium IM8 graphite blank
- Lew's exclusive graphite skeletal reel seat
- Stainless steel guides with aluminum oxide inserts
- Split grip Winn® Dri-Tac grip with EVA butt
- Patented "No Foul" hook keeper



COMBAT GRIP

IM 8

WINN

SPEED GEARS

10 Bearing System

C40 CARBON

9+1

SKELETAL SPEED ROTOR

OUR PRODUCT DESIGN STARTS AT THE HEART

AND ENDS IN THE HANDS

Mach®

MACH 1 SERIES

WACO

MACH SMASH SERIES

SMASH

SMASH

SMASH



BUILT TO SMASH ANYTHING THAT STANDS IN THE WAY

Mach® Smash SLP Combo

REEL FEATURES:

- 8 bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- One-piece graphite frame with graphite sideplates
- Externally adjustable Magnetic Control System (MCS)
- Zirconia line guide
- Rulon drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- Combat Grip® thumb bar
- High strength solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- 95mm bowed anodized aluminum handle with Combat Grip® paddle knobs
- Anodized aluminum 32mm spool

ROD FEATURES:

- Premium IM6 graphite blank
- Lew's exclusive graphite skeletal reel seat
- Stainless steel guides with stainless steel inserts
- Split grip Winn® Dri-Tac grip with EVA butt
- Patented "No Foul" hook keeper

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
MHS1SH610MH	6'10"-1	MH	Fast	10-20	3/8-3/4	110/12	7.5:1	30"	15 lb.	Right
MHS1SHL610MH	6'10"-1	MH	Fast	10-20	3/8-3/4	110/12	7.5:1	30"	15 lb.	Left
MHS1SH72M	7'2"-1	M	Fast	10-20	1/8-1/2	110/12	7.5:1	30"	15 lb.	Right
MHS1SHL72M	7'2"-1	M	Fast	10-20	1/8-1/2	110/12	7.5:1	30"	15 lb.	Left
MHS1SH72MH	7'2"-1	MH	Fast	12-30	1/4-1	110/12	7.5:1	30"	15 lb.	Right
MHS1SHL72MH	7'2"-1	MH	Fast	12-30	1/4-1	110/12	7.5:1	30"	15 lb.	Left

H = Heavy, MH = Medium Heavy, M = Medium | RPT = Recovery per turn | Line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand

Mach® Smash SLP Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MHS1SH	7+1	7.5:1	30"	110/12	110/50	7.0	15 lb.	Right
MHS1SHL	7+1	7.5:1	30"	110/12	110/50	7.0	15 lb.	Left

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand



NEW MODELS FOR 2022

Mach® Smash Spinning Combo

REEL FEATURES:

- 8 bearing system with stainless steel double shielded ball bearings
- Zero Reverse® one-way clutch bearing
- Graphite frame and sideplate
- Skeletal graphite rotor
- Oversized multi disc drag system
- Speed Lube® for exceptional smoothness and performance in all weather conditions
- Solid brass Speed Gears®, cut on precision Hamai CNC gear hobbing machines
- Aluminum handle with Combat Grip® paddle knob

ROD FEATURES:

- Premium IM6 graphite blank
- Lew's exclusive graphite skeletal reel seat
- Stainless steel guides with stainless steel inserts
- Split grip Winn® Dri-Tac grips with EVA butt
- Patented "No Foul" hook keeper

MODEL	LGTH/PCS	ROD POWER	ROD ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	LINE CAP.	GEAR RATIO	RPT	MAX DRAG	RETRIEVE
NEW MHS10510LS-2	5'10"-2	L	Fast	4-10	1/16-1/4	120/6	6.2:1	30"	17 lbs.	R/L
NEW MHS2060MLS	6'0"-1	ML	Fast	6-12	1/8-3/8	120/8	6.2:1	31"	17 lbs.	R/L
NEW MHS2066MLS-2	6'6"-2	ML	Fast	6-12	1/8-3/8	120/8	6.2:1	32"	17 lbs.	R/L
MHS3066MS	6'6"-1	M	Fast	4-12	1/8-1/2	145/10	6.2:1	32"	17 lbs.	R/L
MHS3070MS	7'0"-1	M	Fast	4-12	1/8-1/2	145/10	6.2:1	32"	17 lbs.	R/L
NEW MHS3072MHS	7'2"-1	MH	Fast	8-30	3/16-3/4	120/10	6.2:1	32"	17 lbs.	R/L

H = Heavy, MH = Medium Heavy, M = Medium, ML = Medium Light, L = Light | RPT = Recovery per turn | Line capacity = yds/lbs. |

Mach® Smash Spinning Series

MODEL	BEARINGS	GEAR RATIO	RPT	MONO CAP.	BRAID CAP.	WT.(OZ.)	MAX DRAG	RETRIEVE
MHS200 OR C	7+1	6.2:1	31"	120/8	180/10	8.4	13 lb.	R/L
MHS300 OR C	7+1	6.2:1	32"	145/10	250/15	9.1	17 lb.	R/L

RPT = Recovery per turn | Mono/Braid line capacity = yds/lbs. | Retrieve = Reel Retrieve Hand, R = Right, L = Left | C = Clam Pack



Mach® 2 Series Rods

- Premium IM8 graphite blank
- Stainless steel guides with aluminum oxide inserts
- G Clutch® Handle System with Midas Touch® on casting models
- Lew's exclusive BARE reel seats utilizing G Clutch™ technology on spinning models

- Winn® Dri-Tac split grip handles
- Patented "No Foul" hook keeper

MODEL	TYPE	LGTH/PCS	POWER	ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	BLANK	HANDLE STYLE	HANDLE MAT.	GUIDES
Casting Rods										
M2TWJBR	Topwater/Jerkbait	6'10"-1	MH	MF	8-12	1/8-1/2	IM8	G Clutch	Winn	7+Tip
M2SBR	Spinnerbait	6'10"-1	MH	MF	10-20	1/4-3/4	IM8	G Clutch	Winn	7+Tip
M2APC	All Purpose Casting	7'0"-1	M	MF	10-20	1/8-1/2	IM8	G Clutch	Winn	7+Tip
M2WR	Worm Rod	7'0"-1	MH	F	12-20	3/16-5/8	IM8	G Clutch	Winn	7+Tip
M2JR	Jig Rod	7'2"-1	MH	F	12-25	1/4-1	IM8	G Clutch	Winn	7+Tip
M2SJR	Swimjig/Swimbait	7'3"-1	H	F	14-50	1/2-1	IM8	G Clutch	Winn	7+Tip
M2CBB	Crankback	7'3"-1	MH	M	10-25	3/8-1/2	IM8	G Clutch	Winn	7+Tip
M2PR	Pitchin	7'4"-1	H	F	15-65	3/16-1 1/2	IM8	G Clutch	Winn	7+Tip
M2CRR	Carolina Rig	7'6"-1	MH	MF	14-30	1/2-1 1/2	IM8	G Clutch	Winn	8+Tip
M2FS	Flipping	7'6"-1	H	F	15-65	3/16-2	IM8	G Clutch	Winn	8+tip
Spinning Rods										
M2NRR	Ned Rig	6'7"-1	ML	F	4-10	1/16-1/4	IM8	Bare	Winn	7+Tip
M2FSR	Finesse Rod	6'9"-1	ML	F	6-10	1/8-3/8	IM8	Bare	Winn	7+Tip
M2APSR	All Purpose	6'9"-1	M	F	6-14	1/8-1/2	IM8	Bare	Winn	7+Tip
M2DSR	Dock Sniper	6'11"-1	M	XF	6-10	1/8-3/8	IM8	Bare	Winn	7+Tip
M2TGR	Tube/Grub	7'0"-1	M	F	6-14	3/16-5/8	IM8	Bare	Winn	7+Tip
M2MSR2	Magnum	7'2"-1	MH	MF	8-30	3/16-3/4	IM8	Bare	Winn	7+Tip
M276MMFS	Open Water	7'6"-1	M	MF	8-15	3/16-1/2	IM8	Bare	Winn	7+Tip
M276MFS	Open Water	7'6"-1	M	F	8-17	3/16-1/2	IM8	Bare	Winn	7+Tip
M276MHFS	Open Water	7'6"-1	MH	F	8-17	1/4-5/8	IM8	Bare	Winn	7+Tip
2-Piece Spinning										
M260MS-2	Multi Purpose	6'0"-2	M	F	4-12	1/8-1/2	IM8	Bare	Winn	7+Tip
M266MS-2	Multi Purpose	6'6"-2	M	F	4-12	1/8-1/2	IM8	Bare	Winn	7+Tip
M270MS-2	Multi Purpose	7'2"-2	M	F	4-12	1/8-1/2	IM8	Bare	Winn	7+Tip

XH = Extra Heavy, H = Heavy, MH = Medium Heavy, M = Medium, ML = Medium Light, L = Light, UL = Ultra Light | XF = Extra Fast, F = Fast, M = Moderate, MF = Moderate Fast | Handle Mat. = Handle Material | * = Telescopic

Mach® Series Rods

- Premium IM7 graphite blank with Nano construction
- Stainless steel guides with aluminum oxide inserts
- Lew's exclusive SoftTouch graphite skeletal reel seat

- Winn® Dri-Tac split grip handles
- Patented "No Foul" hook keeper

MODEL	TYPE	LGTH/PCS	POWER	ACTION	LINE RATING(LB.)	LURE RATING(OZ.)	BLANK	HANDLE STYLE	HANDLE MAT.	GUIDES
Casting Rods										
MTWJBR	Topwater/Jerkbait	6'8"-1	M	MF	8-12	1/8-1/2	IM7	Split	Winn	8+Tip
MSBR	Spinnerbait	6'10"-1	MH	MF	10-20	1/4-3/4	IM7	Split	Winn	8+Tip
MAPC	All Purpose Casting	7'0"-1	M	MF	10-20	1/8-1/2	IM7	Split	Winn	8+Tip
MWR	Worm Rod	7'0"-1	MH	F	12-20	3/16-5/8	IM7	Split	Winn	8+Tip
MJR	Jig Rod	7'2"-1	MH	F	12-50	1/4-1	IM7	Split	Winn	8+Tip
MCBB	Crankback	7'3"-1	MH	M	10-25	1/2-1 3/8	IM7	Split	Winn	8+Tip
MSJR	Swimjig/Swimbait	7'3"-1	H	F	14-50	1/2-1	IM7	Split	Winn	8+Tip
MPR	Pitching	7'4"-1	H	F	15-65	3/16-1 1/2	IM7	Split	Winn	8+Tip
MCCR	Carolina Rig	7'6"-1	MH	MF	14-30	1/2-1 1/2	IM7	Split	Winn	9+Tip
MFS	Flipping	7'6"-1	H	F	15-65	3/16-2	IM7	Split	Winn	9+Tip
Spinning Rods										
MNRR	Ned Rig	6'7"-1	ML	F	4-10	1/16-1/4	IM7	Split	Winn	8+Tip
MFSR	Finesse Rod	6'9"-1	ML	F	6-10	1/8-3/8	IM7	Split	Winn	8+Tip
MAPSR	All Purpose	7'0"-1	M	F	6-14	3/16-5/8	IM7	Split	Winn	8+Tip
M76MHFS	Open Water	7'6"-1	MH	F	8-17	1/4-5/8	IM7	Split	Winn	7+Tip
2-Piece Spinning										
M60MS-2	Multi Purpose	6'0"-1	M	F	4-12	1/8-1/2	IM7	Split	Winn	8+Tip
M66MS-2	Multi Purpose	6'6"-1	M	F	4-12	1/8-1/2	IM7	Split	Winn	8+Tip
M70MS-2	Multi Purpose	7'0"-1	M	F	4-12	1/8-1/2	IM7	Split	Winn	8+Tip

XH = Extra Heavy, H = Heavy, MH = Medium Heavy, M = Medium, ML = Medium Light, L = Light, UL = Ultra Light | XF = Extra Fast, F = Fast, M = Moderate, MF = Moderate Fast | Handle Mat. = Handle Material | * = Telescopic



POWER & STYLE

MACH ROD SERIES

BARE REEL SEAT

Spinning reel seats features G Clutch technology teamed with Winn Dri-Tac palming material for extreme comfort and direct contact with the rod blank

G CLUTCH® HANDLE SYSTEM WITH MIDAS TOUCH®

Comfortable, lightweight, and ergonomic handles. The innovative design allows direct contact to the blank for ultimate sensitivity while placing the reel closer to the rod for a lower profile and better balance



MACH HATCHPACK
MODEL: LMHP



Mach® Tackle Bag & HatchPack

- 600 D polyester w/Honeycomb ripstop polyester panels
- EVA wall construction
- Model: LMHP - 7 compartments
- Model: LMHP - 5 rubber mesh pockets
- LMHPA Dimensions: 20"H x 16"W x 9.25"D
- Model: LMTBA - 5 compartments
- Model: LMTBA - 4 rubber mesh pockets
- LMTB Dimensions: 20"L x 12"H x 11.5"D
- Line spooling grommet
- Plier holder
- Juice Pouch liquid accessory holder
- Sunglasses Holder
- Holds up to 5 3700 style boxes in main compartment
- Includes: 1-13.75" x 8.75" x 2" utility box



A young man wearing a white mesh cap and glasses is seen from the side, holding a fishing rod. He is on a boat, with water and a cloudy sky in the background. The image is in black and white with a slight tint.

Mach[®]

2022 PRODUCT GUIDE / WWW.LEWS.COM

GRANT PROGRAM

DESIGNED FOR HIGH SCHOOL ANGLERS

Lew's, a legendary rod and reel brand with a history of product innovation and "giving back" to the sport, is a proud supporter of high school fishing. Our support of school-sanctioned high school fishing clubs is intended to promote the fun of fishing as a healthy, wholesome activity that can be enjoyed for a lifetime. Learn more at: www.lews.com/grantprogram

Lew's Fishing
3080 Sawyer Rd. Republic, MO 65783

1.877.470.LEWS
info@lews.com

