

This index is kept updated by Mauro Gaetano, maily for the purpose of electronic search						
Issue	Page	Article	Author	Class	Trigger words	Article Type
1	2	David II A Wobbler Steam Engine	Alan Marconett	Steam	Build Article, Wobbler	Build Article
1	8	Mill 1.3 A Compression Ignition Replica	Ron Chernich	IC	Arplane Model Engine	Build Article
1	17	Chevrolet Small Block	Eugene Corl	Centerfold	Chevrolet Small Block	Information
1	26	Using a Wobbler	Ron Chernich	Tips		Tool
1	27	End Mills & Slot Drills	Ron Chernich	Tips		Tool
1	27	Floating a reamer	Ron Chernich	Tips		Tool
1	27	Reaming Conrod Holes	Ron Chernich	Tips		Tool
1	27	Using the Edge Finder	Ron Chernich	Tips		Tool
1	28	The Half Center	Ron Chernich	Tips		Tool
1	29	Open Six	Randall Cox	IC	Inline 6-cylinder	Build Article
1	35	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC		
2	2	Tether Cars and their Engines	Ken Croft	IC		Information
2	7	Lapping Pistons & Cylinders	Ken Croft	Tools & Techniques		Construction Techniques
2	14	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Dennis Chaddock	
2	17	Ron Colonna's 1/4 Scale Whizzer Motorbike	Ron Colonna	Centerfold	Whizzer Motorbike	Information
2	21	Morton M5	Bruce Satra	IC	5 cylinder radial	Build Article
2	34	Notes and 'Finer Points' on Building the Open 6	Randall Cox	IC	Open 6	Build Article
2	35	Designing and Making Split Intakes	Lee Hodgson	Tools & Techniques	Pipe brazing bending	Engine component
3	2	The Upshur T Head Marine Engine	Hamilton Upshur	IC	Marine, T head	Build Article
3	9	The Humble D Bit	Ron Chernich	Tools & Techniques		Tool
3	15	Joseph Papp's 1/4 scale Ford Quadricycle	Editor	Centerfold		Information
3	19	Morton M1	Ron Chernich	IC	Arplane Model Engine	Build Article
3	31	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Bruce Satra	
4	2	A Miniature Magneto	John Vietti	IC	Ignition Magneto	Engine component
4	6	Piston Rings Break-in	Lee Hodgson	Tips	Piston Rings	Engine component
4	8	Eric Whittle	Eric Whittle	Biography		Information
4	11	1910 Mercer Raceabout	Ingvar Dahlberg	Centerfold		Information
4	20	Dynastar Engine	Ron Cairns	RICE	Diesel Star 8 Radial	Information
4	22	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Bruce Satra	
4	29	Finney Hit & Miss Farm Engine	Phil Finney	IC		Build Article
4	36	Spark Plug Leads Drawing	Robert Eaton	IC	Ignition	Engine component
5	3	Finney Hit & Miss Farm Engine	Phil Finney	IC		Build Article
5	9	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	George Trimble	
5	11	Quick Build Projects	Dario Brisighella	Tips	Oil cup, grease cup, cam fixture	Construction Techniques
5	13	Washers	Brian Fairey	Tools & Techniques	Gaskets, shim washers	Construction Techniques
5	14	Springs	Brian Fairey	Tools & Techniques	Springs	Construction Techniques
5	15	Charles Stark's 1911 Simplex	Editor	Centerfold		Information
5	20	MCR-5	Ron Cairns	RICE		Information
5	21	In a pinch, Baking Sodaworkd as Cyanoacrilate Accelerator	Ted Utess	Tips	Crazy Glue Accelerator, Baking Soda	Construction Techniques
5	22	Building Complex Engines	Brian Perkins	IC		Construction Techniques
5	26	Mill Table "Home" reference 00	Bill Rutiger	Tips	Mill table reference	Tool
5	27	Metals Thermal Expansion Coefficients	Editor	Materials		Construction Techniques
5	28	Curing Epoxy	Editor	Materials		Construction Techniques
5	28	Planning Ahead	Editor	Tips		Construction Techniques
5	30	George Luhrs' Miniature Engines	Frank Gudaitis	IC		Information
5	32	A Tribute to Dick McCoy	Bob Kradjian	Memorial		Information
6	3	Cutting and Seating Valves	Jerry Kieffer	Tools & Techniques		Construction Techniques
6	8	Tramming a Mill Head	Editor	Tips		Tool
6	9	Making a Flat Crankshaft	Dwight Giles	Tools & Techniques		Engine component
6	17	Performance Valves	Dave Bowes	PERFORMANCE	Valves	Engine component
6	20	Ken Hurst's Challenger V8	Ken Hurst	Centerfold		Information
6	26	A Challenger V8 Gear Oil Pump	Tex Holliday	IC	Lubrication; Pump	Engine component
6	27	Beginner's Corner Using Loctite	Jan Trollerud	Tips	Retaining Compound, Loctite	Construction Techniques
6	28	Slip-Proofing Joints	Carmin Adams	Tips	Journals, Big End	Construction Techniques
6	29	Reducing the Diameter of Small Rods	Scott Overstreet	Tips		Construction Techniques

Issue	Page	Article	Author	Class	Trigger words	Article Type
6	31	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	George Trimble	
6	36	Dario Brisighella's ZERO-Six	Dario Brisighella	IC	Hit & Miss	Build Article
6	41	Late Scriber	Dario Brisighella	Tips	Indexing; Dividing; Bolt Hole Circle	Tool
6	42	Hamilton Upshur	Helen Witcher	Memorial		Information
6	43	A Quick Look at Aluminum	Brian Fairey	Materials	Aluminum	Materials
7	3	Hamilton Upshur's Twin	Hamilton Upshur	IC		Build Article
7	6	Silver Soldering	Phil Finney	Tools & Techniques		Construction Techniques
7	8	Spark Plug Holder	Eugene Cori	Tips	Ignition, Carburation Diagnostic	Tool
7	9	Saving a Part	Paul Belt	Tips		Construction Techniques
7	9	Color Coding Your Tooling	William Thomas	Tips		Construction Techniques
7	10	Piston Rings Tempering Retort	William Shaeffer	Tools & Techniques	Piston Rings	Construction Techniques
7	11	Mini Boring Bar Holder	Dario Brisighella	Tools & Techniques		Tool
7	12	Hot Rods	James Allen	Tools & Techniques	Connecting Rods	Engine component
7	14	Leelananda Jayasuriya's Oscillating Engine	Ron Cairns	RICE		Information
7	16	Rotary Table Quick Centering	Robert Shumann	Tips		Construction Techniques
7	17	A Few Thoughts on Model Engine Heads	Dave Bowes	PERFORMANCE		Engine component
7	19	Roy Elliott's John Deer Model D	Roy Helliott	Centerfold		Information
7	23	Easy Way to Align Slitting Saw and Workpiece in a Vertical Mill	Chuck Kuhn	Tips	Alignment	Construction Techniques
7	25	Valve Machining Jig	William Thomas	Tools & Techniques	valves	Tool
7	26	Igniter Tip	George Gravatt	Tips	Ignition	Engine component
7	27	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Lewis Blackmore	
7	30	Machining Cams for the Open Six	William Wilkins	Tools & Techniques	Open 6; Cams	Construction Techniques
7	33	General Case for Cam Machining	William Wilkins	IC	Cams	Construction Techniques
7	33	Material Tip	William Thomas	Materials		Materials
7	34	Contour Machining	Dwight Giles	Tools & Techniques		Construction Techniques
7	35	Fabricating a Cast Iron Cylinder Block	Mike Sayers	Tools & Techniques		Construction Techniques
8	3	Engine Clearances	George Gravatt	IC	Fitting Tolerances	Construction Techniques
8	4	Shrink Fitting Cylinder Liners	Dwight Giles	IC		Construction Techniques
8	5	Brian Perkins's Bristol Hydra	Brian Perkins	IC		Construction Techniques
8	8	Ball Bearing Tailstock Center Setup	Dwight Giles	Tips		Tool
8	9	Materials for Use in IC Engines	Brian Fairey	Materials		Construction Techniques
8	12	Hamilton Upshur's Twin	Hamilton Upshur	IC		Build Article
8	14	Use Narrow Strips of Abrasive Cloth	Dwight Giles	Tips		Construction Techniques
8	15	Barry Hare's Rolls-Royce Eagle 22	Editor	Centerfold		Information
8	19	Invisible & Deadly	David Kerzel	Safety	Carbon Monoxide	Safety
8	20	Reducing Workpiece Runout	Dwight Giles	Tools & Techniques	Mandrel	Construction Techniques
8	21	Making Split Insert Bearings	Earl Wilms & Bill Larson	Tools & Techniques		Engine component
8	23	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Lewis Blackmore	
8	27	Internal Thread Repair	Jan Trollerud	Tips		Construction Techniques
8	27	Check Your Grinding Wheel Radius	William Thomas	Tips		Construction Techniques
8	28	A Few Thoughts on Bore, Stroke and Compression Ratio	Dave Bowes	PERFORMANCE		Engine design
9	3	HEX - 2 A 2 in line cylinders build on the Cox 0.049 heads	Jerry James	IC	Glow plug, in line, COX	Build Article
9	10	A Few Thoughts on Model Engine Ignition Systems	Dave Bowes	PERFORMANCE	Ignition	Engine component
9	13	Keep the Fuel Up	Randall Cox	IC	Carburetion, Capillary Tube	Engine component
9	14	Nuts and Bolts	Reg Miller	Tools & Techniques		Engine component
9	17	Roger Butzen's 1/4 - Scale 426 Hemi	Editor	Centerfold		Information
9	22	Outside the Box	Ron Chernich	Tools & Techniques	Wring-in fitting, tube upswelling, boilers	Construction Techniques
9	23	5C Collet Rapid Indexer	Bruce Satra	Tools & Techniques		Tool
9	27	A Progress Report on the Hercules Engine	Lee Hodgson	IC		Information
9	28	Paul McLachan's Pivotal Engine	Ron Cairns	RICE		Information
9	29	Model Engine Hand Crank	Dario Brisighella	IC		Engine component
9	30	Building Complex Shapes	Brian Perkins	Tools & Techniques		Construction Techniques
9	32	Protect Your Tool Bits	Bill Rutiger	Tips		Tool
9	33	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	Memorial		
9	35	Harlan Howe's Engine	Frank Gudaitis	IC		Information
10	3	Hoglet	Randall Cox	IC	Harley Davinson twin 4 strokes spark	Build Article
10	6	Gear Water Pump	Art Burns	IC	Water Pump	Engine component

## Model Engine Builder

### Issue 1 –21 Index

Issue	Page	Article	Author	Class	Trigger words	Article Type
10	7	Hole Saw Chips Relieve Holes	Art Burns	Tips		Tool
10	8	Clamping Small Parts in the Vise	Richard Remington	Tips	Inverted vise over part	Tool
10	9	A Few More Thoughts on Model Engines Ignition Systems	Dave Bowes	PERFORMANCE	Ignition	Engine component
10	11	De Havilland Gypsy Major	Reinhold Krieger	IC		Information
10	12	Punch & Die Set for Teflon Gaskets	Chuck Kuhn	IC	Gaskets	Tool
10	15	Jim Moyer's 327 Corvette V8	Jim Moyer	Centerfold	V8	Information
10	21	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Albert Hutton	
10	24	Louis Moore's Monomotor	Ron Cairns	RICE	Monomotor	Information
10	25	Setting Gears Backlash	Frank Hasieber	Tips	Use Paer, change gears	Construction Techniques
10	25	Cutting Narrow Grooves	Alan Thomas	Tips	Use Slitting saws	Construction Techniques
10	27	Supercharging the Vietti Magneto	Donn Grimm	IC	Ignition	Build Article
11	3	Malcolm Beare 6 stroke engine	Ron Cairns	RICE	6 stroke engine	Information
11	4	Hoglet	Randall Cox	IC	Harley Davinson twin 4 strokes spark	Build Article
11	9	Making Springs	Dwight Giles	Tools & Techniques	Springs	Engine component
11	12	Centrifugal Advance	Ron Colonna	IC	Timing advance distributor	Engine component
11	13	Bad Tools	Tom Hare	Tools & Techniques		Tool
11	14	Dick Yagley's Roll-Roice Merlin Engine	Frank Gudaitis	IC	6 cylinder in line spark	Information
11	15	Pierre Scerri's Ferrari 312PB	Editor	Centerfold		Information
11	20	Classy T Slot Cleaner	Scott Ruesh	Tools & Techniques	Screwdiver recycle	Tool
11	21	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Albert Hutton	
11	24	A Few Thoughts on Carburetors	Dave Bowes	PERFORMANCE	Carburetor	Engine component
11	26	Side Thrust T Slot Clamps	Chris Hubbard	Fixtures	Vise	Tool
11	26	Centering in the 4 Jaw Chuck	Earl Wilms & Bill Larson	Tips		Construction Techniques
11	27	Filing Round Corners	Earl Wilms & Bill Larson	Tools & Techniques		Construction Techniques
11	29	Taper Lock Bushing	Roy Rice	Tips	Flywheel, lock, key	Engine component
11	32	A Tribute to Richard Wunderlich	Editor	Memorial		Information
12	12	Sea Dog	Phil Watt	IC	1 cylinder, marine 4 strokes, spark	Build Article
12	15	Lou Chenot's Dusenbergs SJ	Editor	Centerfold		Information
12	20	A Few Thoughts on Valve Timing	Dave Bowes	PERFORMANCE	valve, springs, cams,	Engine design
12	24	Making Offset Bends	Reg Miller	Tools & Techniques	sheet metal bends	Construction Techniques
12	26	The Fairney Diesel	Ron Cairns	RICE	Opposing pistons	Information
12	29	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Albert Hutton	
12	32	Soft Jaws for Chucks	Jan Trollerud	Fixtures	Soft Jaws	Tool
13	4	Cross Drilling Fixture	David Piper	Fixtures		Tool
13	6	Sea Dog	Phil Watt	IC	1 cylinder, marine 4 strokes, spark	Build Article
13	13	Making Valves	Nick Muller	IC	valves	Engine component
13	15	Jim Riggle's 4 cylinder RC Champ Car	Editor	Centerfold		Information
13	19	Making Miniature Wrenches	Rich Carlstedt	Tools & Techniques	wrenches	Tool
13	22	A Few Thoughts on Valves & Springs	Dave Bowes	PERFORMANCE	valve, springs, cams,	Engine design
13	25	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Albert Hutton	
13	28	Low Unit Pressure Rings, Two-Piece Pistons	Chuck Kuhn	IC	Rings	Engine component
14	4	HEX - 4 A 4 in line cylinders build on the Cox 0.050 heads	Jerry James	IC	Glow plug, in line, COX	Build Article
14	8	Making Gaskets	Malcom Beak	Tools & Techniques	Gaskets	Tool
14	10	Workshop Layout & Organization	Chris Hubbard	Tools & Techniques		Tool
14	13	Centrifugal Pump	Dough Kelley	Construction	Centrifugal Pump	Engine component
14	15	Modified Spin-Indexer	Ron Cairns	Tools & Techniques	Indexing	Tool
14	16	Tribute to Harry Boneham	Editor	Memorial		Information
14	17	John Deer Model D Tractor 1/8 scale	Jerry Kieffer	Centerfold		Information
14	22	Nagata Cycle Engine	Ron Cairns	RICE		
14	24	An Improved Bubble Carburetor	Jan Ridders	IC	Bubble Carburetor, vapor	Engine component
14	29	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Albert Hutton	
14	33	Laser Cut Gaskets	Tom Hare	IC	Gaskets	Tool
14	34	On engine oil	Dave Bowes	PERFORMANCE	Lubrication	Engine component
15	4	Mill Engine No 3 Build Instructions	Ray Hassbrouck	Steam		Build Article
15	7	Observations on Constructing Successful Miniature IC Engines	Jerry Kieffer	Tools & Techniques		Engine design
15	11	CKE Radial Engine	Ron Cairns	RICE		Information
15	13	Cutting to Dimension on the Lathe	Eric Van Andel	Tips		Construction Techniques

Issue	Page	Article	Author	Class	Trigger words	Article Type
15	18	O rings as piston rings	Tom Stuart	IC		Engine component
15	19	Decorative Damaskeening or Engine Turning	Dario Brisighella	Tools & Techniques	Damaskeening, Jeweling	Construction Techniques
15	21	Hale Rotary Engine	Jerry Hale	Centerfold	Rotary Radial	Information
15	31	Inertial Dynamometer	Lohring Miller	IC	Dynamometer, power	Tool
15	38	Aligning Mill Head and Vise	Dick Pretel	Tools & Techniques		Construction Techniques
15	39	An Improved Bubble Carburetor	Jan Ridders	IC	Bubble Carburetor, vapor	Engine component
15	41	VAL Drawings & build instructions	Brian Fairey	IC		Build Article
16	3	Squaring a block in a mill	Editor	Tools & Techniques		Construction Techniques
16	4	End Mills Speed and DOC in Various Metals	Editor	Tools & Techniques		Construction Techniques
16	5	Cutting Skew Gears	Alan Suttie	Tools & Techniques		Engine component
16	13	Casting in the 21st Century	Jerry James	Casting	ZA12, alloy	Construction Techniques
16	16	Problems caused by some random sparks.	Dave Bowes	PERFORMANCE	Ignition	Engine design
16	18	IMCA 1930's Dirt Track Race Car	Ron Guttu	Centerfold	Race car model	Information
16	24	Making and Using Laps	Dwight Giles	Tools & Techniques	Laps	Tool
16	30	Hot Bulb Engines	Ron Cairns	RICE	Hot Bulb	Information
16	33	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Offsyix	
16	37	Observations on Constructing Successful Miniature IC Engines	Jerry Kieffer	Tools & Techniques		Engine design
16	Drawing	VAL Concluding drawings & build instructions	Brian Fairey	IC	Drawing	Build Article
16	Drawing	Skew Gear Fixtures	Alan Suttie	IC	Gears	Engine component
16	Drawing	Mill Engine No 3	Ray Hassbrouck	Steam	Set 2	Build Article
17	3	Surface Finish with End Mills	Mike Rehmus	Tips		Construction Techniques
17	5	Pressure-Controlled 2-Cycle	Jan Ridders	IC	Unconventional	Build Article
17	8	Making Gaskets	Kenichi Tsuzuki	Tools & Techniques	Gaskets	Engine component
17	11	Neander Diesel	Ron Cairns	RICE	Counterrotating 2 connecting rods	Information
17	13	Vertvise	Alan Suttie	Fixtures		Tool
17	16	Controlling RFI/EMI from spark ignition systems	Dave Bowes	PERFORMANCE	Ignition	Engine component
17	18	U.S.S. Monitor engine	Rich Carlstedt	Centerfold	Steam	Information
17	24	Modular CO2-powered single-cylinder	David Kerzel	CO2 Engines	CO2	Build Article
17	28	CO2-powered V-8	Steve Huck	CO2 Engines	CO2	Build Article
17	33	Bushing Small Parts	Ray Monahan	Tips		Construction Techniques
17	34	Tubing Bending	David Kerzel	Tools & Techniques	Tube Bending	Tool
17	35	Craftsmanship Museum	Craig Libuse	Information	Knapp Collection	Information
17	36	CDI Electronic Ignition System	Brian Fairey	IC	Ignition	Engine component
17	37	Letters from the S.I.C. Editor, Emeritus	Robert Washburn	IC	Lewis Blackmore	
17	40	Getting Rid of Rust	Editor	Tips	Rust Derusting	Tool
18	4	Constant Level Fuel Tank	D. Lamar Sease	Construction		
18	9	EZ Form Tools	Dennis Mead	Tools & Techniques		
18	12	Oscillating Steam Engine	Malcolm Beak	Steam		
18	19	Mike Sayers' 1/3rd-Scale 3 Litre Bentley	Mike Rehmus	Centerfold		Information
18	23	Making Fuel Tanks	Dwight Giles	Construction		
18	30	Form Tools	Dwight Giles, Dennis Mead	Tips		
18	30	Squaring a Block of Metal In the Mill	Keith Arrison	Tips		
18	31	Hacksaw Use	David Everett	Tips		
18	31	End Mills	Eric Johansen	Tips		
18	31	Hardening Mild Stee	Eric Johansen	Tips		
18	32	Keeping the Milling Head in Alignment - 3 methods,	Tom Jenner	Q&A		
18	34	Making Long Straight Holes	Tom Brennan, Mike Rehmus	Q&A		
18	35	Melt Metal in Microwave?		Q&A		
18	37	Insert Tooling for Small Lathes	Robert Owen	Tools & Techniques		
19	3	Bill's Lathe	Mike Sayers	Information		
19	4	Twin-Cylinder, Opposed-Piston Engine	Dough Kelley	IC	Twin Opposed	Plans
19	8	Pierre Scerri's Shop	Mike Sayers			
19	10	Tooling Up & Making Valves	Dwight Giles	Tools & Techniques		
19	12	Hall Effect Devices - One of his Series on Performance by Dave Bowes	Dave Bowes	Tools & Techniques		
19	17	Alan Suttie's Road Roller	Dave Suttie with Mike Rehmus	Centerfold		Information
19	23	Casting in the 21st Century—Part II—Permanent Mold Casing in ZA12	Jerry James	Tools & Techniques		
19	25	Engine Stand	Steve Huck	Construction		

Issue	Page	Article	Author	Class	Trigger words	Article Type
19	26	E-Clips	Ray Monahan	Tips	Home Made, E-Clip	
19	26	Keeping a Tap Aligned	Dough Kelley	Tips		
19	27	Drilling Head Screw Holes	Dwight Giles	Tips		
19	27	Dressing Screws	John Vietti	Tips		
19	27	Does Your Engine Run Too Hot?	Mike Rehmus	Tips		
19	27	Ring-In a Grinding Wheel (Safety)	Mike Rehmus	Tips		
19	28	Machining Small Crankshafts	Mike Sayers	Tips		
19	28	What To Do With A Broken Dremel Tool?	Tom Hare	Tips		
19	28	Quick Radiators,	Will Vietti	Tips		
19	29	Smoothing Bevel Gears	Dwight Giles, Tom Hare	Tips		
19	30	RICE Report—RAD-3a	Ron Cairns	RICE		
19	32	Spring Winder	Dario Brisighella	Tools & Techniques		
19	34	Electrolytic Rust Removal	Frank Hasieberg	Q&A		
19	34	Gun Drill	Keith Arrison	Q&A		
19	35	Chrome-Plating Aluminum Cylinders.	Brian Fairey	Q&A		
19	36	Robert Washburn—In Memoriam	Mike Rehmus	In Memoriam		
20	3	Drafting Symbols	Mike Rehmus	Tips	Drafting	
20	3	End Milling	Jan Trollerud	Tips	End Mill, Roughing	
20	4	Constant Level Bubble Carburetor	Jerry Mrazek	Construction	Fuel, Bubble, Carburetion, Constant Level	
20	6	Spindle Driven Punch	Tony Phillips	Construction	Punch, Gasket	
20	7	Sherline Upgrades CNC Products	Sherline	Information	CNC, EMC, Ubuntu, Sherline	
20	8	Lamina Flow Engine	Dario Brisighella	Construction	External Combustion, laminar, acoustic wave	
20	10	Rivet Squeezer	Alan Suttie	Tools & Techniques	Rivets	
20	12	A Quick 60° Late Center	Dwight Giles	Tips	Center	
20	12	Counterbore for Socket Head Cap Screw	Mike Rehmus	Tips	Counterbore Fillet Screw Failure	
20	12	Boring Gears	Mike Rehmus	Tips	Gear Design	
20	12	Keeping Abrasives Off Machine Ways	Mike Rehmus	Tips	Grinding	
20	12	Drawing Numbering In Model Engine Builder	Mike Rehmus	Information		
20	13	Malcolm Beak's Reversing Gearbox	Malcom Beak	Construction	Gear, reversing, gearbox	
20	15	Ron Bement's Ardun Ford	Mike Rehmus	Centerfold	V8, Ardun Ford	Information
20	19	Making a Good Valve Cage	Dwight Giles	Tools & Techniques	Valves	
20	21	Scaling an Engine	David Morrow	Q&A		
20	21	Hard Plating aluminum Cylinders	Dave Beck, Brian Fairey	Q&A		
20	21	Kasenit	Arlie Blakenship	Q&A		
20	21	Super Finishing		Q&A		
20	22	TIR	Phil Potter	Definition	Total Indicated Runout	
20	24	Rubber Belts on Machine Tools	Mike Rehmus	Tips	Slip, Vibration	
20	24	Mill-Drill Column Alignment	Mike Rehmus	Tips		
20	25	RICE	Ron Cairns	RICE	Clifford Radial Engine	
20	27	Rocker Arms	Ray Monahan	Tips		Construction Techniques
20	27	Use a Circular Parallel When Trimming Your Mill	Mike Rehmus	Tips		
20	28	Dough Kelley's Twin-Cylinder Opposed Piston Engine	Dough Kelley	IC	Twin Opposed	Plans
20	29	Rod Ends	Dwight Giles	Tools & Techniques		Construction Techniques
20	32	New Product Announcement	Littlemachineshop	Advertisement	CNC Mills	
21	4	Humbug 1.47cc Glow/Diesel by Ron Chernich	Mike Rehmus	Construction	Model Airplane Engine	Plans
21	9	A Series on Cam and Master Design and Grinding	Carl Wilson	Tools & Techniques	Cam Grinding Machine Grinder	
21	15	Clif Roemmich's Holt Tractor	Mike Rehmus	Centerfold		Information
21	21	Use Pins as Reference	Ray Monahan	Tips	Referencing Measuring Locating	
21	21	Pictures Are Worth a Thousand Words, Carl Wilson's Shop	Mike Rehmus	Tips	Shop organization, Tools Storage, File Handles	
21	22	Electrolytic Rust Removal Report	Mike Rehmus	Q&A	Electrolytic Rust Removal Baking Washing Soda	
21	23	Lapping with Diamond Compounds	Corey Renner	Q&A	Lapping Diamond Compounds	
21	24	Manifolds	Dwight Giles, Mike Rehmus, Tim Mogle	Construction Techniques	Manifold, Exhaust, IC Engines	
21	27	Scraping Sensitive Metal Surfaces	Mike Rehmus	Tips	Cleaning, Gunk, Aluminum Cans, Cosmoline	
21	27	Grinding Screws To Length	Scott Overstreet	Tips	Shortening Threads Cleaning	
21	27	Spring Winding Mandrels	Dario Mecchi	Tips	Spring Winding Mandrels Transfer Punches	
21	27	Drilling A Straight Hole Freehand In Tubing	Mike Rehmus	Tips	Transfer Punch, Vee Block Drilling Aligning	
21	28	Cling-Wrap Is Your Friend	Mike Rehmus	Tips	Grinding, Clean Up, Protection	

**Model Engine Builder**  
Issue 1 –21 Index

Issue	Page	Article	Author	Class	Trigger words	Article Type
21	28	Twin-Cylinder, Opposed-Piston Engine	Dough Kelley	ERRATA		
21	29	Malcolm Beak's Show Wobbler	Mike Rehmus	Construction	Steam Wobbler Simple	Plans