

### Muroc Models

<b>1/48<sup>TH</sup> SCALE</b>			
RD7 4801	M2F1	Polyurethane resin unassembled	\$72.00
RD4 4802	F-8C Digital Fly By Wire	Resin conversion (Hasegawa)	\$44.00
	<b>Use RD4 4802 with decal D 4805</b>		
RD4 4803	F-8C	MAX Resin conversion (Hasegawa)	\$39.00
	F-8C	BASIC Resin conversion (Hasegawa)	\$21.00
RD4 4804			\$21.00
RD4 4805	F-8A (F8U-1)	MAX Resin conversion (Hasegawa)	\$39.00
R1 4806	Early F-8 seat	Resin conversion (Hasegawa)	\$7.00
RD4 4807	AQM-37 A/C	Polyurethane resin unassembled kit	\$7.50
	LAU-24 launcher, early (for AQM-37)	Polyurethane resin unassembled kit	\$2.50
R1 4808			\$2.50
R1 4809	LAU-24 launcher, late (for AQM-37)	Polyurethane resin unassembled kit	\$2.50
R1 4810	LAU-24 launcher, F-16 (for AQM-37)	Polyurethane resin unassembled kit	\$3.50

<b>1/72<sup>ND</sup> SCALE</b>			
RD6 7201	AD-1 Oblique Wing	Polyurethane resin unassembled kit	\$29.00
RD6 7202	F-100 Zero Launch (ZEL)	Resin conversion (Italeri)	\$15.50
RD6 7203	F-15 RPRV	Polyurethane resin unassembled kit	\$13.00
RD4 7204	F-8C Digital Fly By Wire	Resin conversion (Academy)	\$13.50
	<b>Use RD4 7204 with decal D 7204</b>		
RD4 7205	F-8A Crusader	Resin conversion (Academy)	\$12.00
RD9 7206	F-8A Super Critical Wing	Resin conversion (Academy)	\$33.00
RD4 7207	F-8C Crusader	Resin conversion (Academy)	\$12.00
R1 7208	F-8 Crusader Nose Wheel	Resin Nose Wheel Only (Academy)	NA
RD6 7209	HiMAT	Polyurethane resin unassembled kit	\$24.00
RD7 7210	Hyper III	Polyurethane resin unassembled kit	\$22.00
RD6 7211	JB-1 Flying Wing	Polyurethane resin unassembled kit	\$26.00
RD6 7212	JB-1A	Polyurethane resin unassembled kit	\$22.00
	JF-104	Resin conversion (Revell of Germany)	\$12.00
RD1 7213			
RD6 7214	M2-F1 Lifting Body	Polyurethane resin unassembled kit	\$29.00
RD6 7217	X-38	Polyurethane resin unassembled kit	\$26.00
RD6 7218	XA3D-1	Resin conversion (Hasagawa)	\$22.00
RD4 7219	Mini-Sniffer	Polyurethane resin unassembled kit	\$10.00
RD4 7220	Mini-Sniffer III	Polyurethane resin unassembled kit	\$11.00
RD4 7221	Swept-Wing X-1	Resin conversion (Tamiya)	\$12.00
RD7 7222	HS-2L	Polyurethane resin unassembled kit	\$79.00
RD12 7223	HS-1L	Polyurethane resin unassembled kit	\$76.00

<b>1/144<sup>TH</sup> SCALE</b>			
RD6 14401	EB-29 Mothership	Resin conversion (Fujimi)	unavailable
RD4 14402	F-8 SCW	Resin conversion (Platz)	\$15.50
R1 14403	J93 Engine Pod for B-58	Resin conversion (Hobbycraft)	\$3.00
RD4 14404	M2-F1 Lifting Body	Polyurethane resin unassembled kit	\$12.00
RD4 14405	X-1A	Polyurethane resin unassembled kit	\$13.00
RD4 14406	X-2	Polyurethane resin unassembled kit	\$15.50
RD4 14407	X-38	Polyurethane resin unassembled kit	\$11.00
R4 14408	SCA, Current, Detail Set	Resin conversion (Revell)	\$13.00
R4 14409	SCA, ALT Detail Set	Resin conversion (Revell)	\$13.00
RD6 14410	B-29 (X-1 Mothership) 1947	Resin conversion (Fujimi)	\$22.00
R1 14411	X-1 Loading Pit	Resin display base	\$20.00
R1 14412	B-29 Propellers	Resin Details	\$11.00

<b>Various SCALES</b>			
RD7 V01	EGGS-1	Polyurethane resin unassembled kit	\$26.00
RD4 V02	Futuristic Flying Wing	Polyurethane resin unassembled kit	\$13.00
RD4 2001	YRB-49A	Resin Conversion (Cyber-Hobby)	\$20.00

<b>DECALS</b>			
D 14401	B-58 & B-47	1/144 (Edwards Test Aircraft)	\$6.00
D 14402	NASA/NACA R4D	1/144 NACA and NASA decals	\$7.00
D 14403	NASA ETF-51D	1/144 Scale	\$1.50
D 14411	X-1A, B and D (All three)	1/144	\$5.00
D 4801	B-58	1/48 (Edwards Test)	\$7.00
D 4802	NASA R4D	1/48 NASA only	\$9.00
D 4803	NASA ETF-51D	1/48 Scale	\$3.50
D 4804	NASA F-8 Digital Fly By Wire	1/48 Scale (Old)	unavailable
D 4805	NASA F-8 Digital Fly By Wire	1/48 Scale (updated)	\$6.00
D 7201	B-58	1/72 (Edwards Test)	\$3.50
D 7202	NASA R4D	1/72 NASA only	\$6.00
D 7203	NASA ETF-51D	1/72 Scale	\$2.50
D 7204	NASA F-8 Digital Fly By Wire	1/72 Scale	\$4.00
	<b>Use RD4 7204 with decal D 7204</b>		
D 7205	NACA R4D	1/72 NACA only	\$6.00
D 7206	F-8 Crusader Project One Grand	1/72 Scale	\$2.50
D 7207	F-8 Crusader VMF 235	1/72 Scale	\$7.00
D V01	NACA Shields	Various scales	\$3.50

Contact: [Muroc\\_Models@edwardsflighttest.com](mailto:Muroc_Models@edwardsflighttest.com)

Jan 2016