

Eibach[®] THE WILL **SPRINGS** TO WIN



EMS-11

Eibach Motorcycle Springs



Eibach Springs: Quality Unsurpassed

Eibach makes the finest performance springs in the world. Period. When other springs sag, wear out, or create sketchy handling or a bone-crushing ride, top motorcycle tuners—like top race teams—inevitably turn to Eibach. And, also inevitably, wonder why they didn't choose Eibach in the first place.



- **Precision Tolerances—The Tightest in the Industry**
- **Ultra-Lightweight, for Reduced Unsprung Mass**
- **Maximum Deflection in Combination with Smallest Block Heights**
- **Precision Planparallel and Square End Configurations**
Under Unloaded and Loaded Conditions
- **Lowest Side Loads with Load Center Ideally**
Located Relative to Spring Axis
- **Exceptional Block Resistance and Durability**

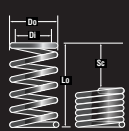
To produce springs with unparalleled precision and repeatability, Eibach uses the world's finest Hi-Ten spring steel, produced to exceedingly precise tolerances. We use world-renowned German CNC coilers, as well as many machines engineered and built specifically by Eibach. In short, we use state-of-the-art technology, in every step of the manufacturing process.

But it's not just about machines and technology: it's about people. Most notably, the Eibach Springmeisters, working at production plants in Germany and the USA: Talented, expert craftsmen, each committed to creating the finest motorcycle springs in the world.

Performance Perfected.

EMS Off-Road Spring Applications

Year	Model	Fork		Shock		Year	Model	Fork		Shock		
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series	
HONDA												
06	CR 85R	0.26	915	4.8	810	03	XR250	0.35	990	11.0	886	
06	CR 85RB Exp	0.28	915	5.2	810	03	TRX400	N/A	N/A	5.7	891	
06	CR 125R	0.44	973	4.7	892							
06	CR 250R	0.43	978	4.6	889	02	CR450F	0.47	978	5.4	889	
06	CRF 250R	0.43	978	5.3	889	02	CR250	0.43	978	4.9	889	
06	CRF 450R	0.47	978	5.5	889	02	CR125	0.43	973	4.8	892	
06	XR 100R	Call	N/A	Call	N/A	02	CR85RB Exp.	0.28	915	5.2	810	
06	XR 200R	.330*	.330*	10.7	801	02	CR85R	0.26	915	4.8	810	
06	XR 250R	0.40	990	11.3	886	02	XR650R	0.43	975	9.5	885	
06	XR 400R	0.40	996	9.8	890	02	XR650L	0.44	996	10.5	890	
06	XR 650L	0.44	996	10.5	890	02	XR400	0.38	996	9.5	890	
06	XR 650R	0.43	975	9.2	885	02	XR250	0.35	990	11.0	886	
06	TRX 400 EX	2.75	N/A	5.8	891	02	TRX400	N/A	N/A	5.7	891	
06	CRF 150	0.31	N/A	N/A	N/A							
HONDA												
05	CR 85R	0.26	915	4.8	810	01	CR500	0.41	982	5.6	892	
05	CR 85RB Exp	0.28	915	5.2	810	01	CR250	0.43	978	4.9	889	
05	CR 125R	0.44	973	4.7	892	01	CR125	0.43	973	4.8	892	
05	CR 250R	0.43	978	4.6	889	01	CR80RB Exp.	0.28	915	5.2	810	
05	CRF 250R	0.43	978	5.3	889	01	CR80R	0.26	915	4.8	810	
05	CRF 450R	0.47	978	5.5	889	01	XR650R	0.43	975	9.5	885	
05	XR 100R	Call	N/A	Call	N/A	01	XR650L	0.44	996	10.5	890	
05	XR 200R	.330*	.330*	10.7	801	01	XR400	0.38	996	9.5	890	
05	XR 250R	0.40	990	11.3	886	01	XR250	0.35	990	11.0	886	
05	XR 400R	0.40	996	9.8	890	01	TRX400	N/A	N/A	5.7	891	
05	XR 650L	0.44	996	10.5	890							
05	XR 650R	0.43	975	9.2	885	00	CR500	0.41	982	5.6	892	
05	TRX 400 EX	2.75	N/A	5.8	891	00	CR250	0.43	978	4.9	889	
05	CRF 150	0.31	N/A	N/A	N/A	00	CR125	0.42	982	4.8	892	
HONDA												
04	CR 85R	0.26	915	4.8	810	00	CR80RB Exp.	0.28	915	5.2	810	
04	CR 85RB Exp	0.28	915	5.2	810	00	CR80R	0.26	915	4.8	810	
04	CR 125R	0.44	973	4.7	892	00	XR650R	0.43	975	9.5	885	
04	CR 250R	0.43	978	4.6	889	00	XR600	0.41	996	10.0	890	
04	CRF 250R	0.43	978	5.3	889	00	XR650L	0.44	996	10.5	890	
04	CRF 450R	0.47	978	5.5	889	00	XR400	0.38	996	9.5	890	
04	XR 100R	Call	N/A	Call	N/A	00	XR250	0.35	990	11.0	886	
04	XR 200R	.330*	.330*	10.7	801	00	TRX400	N/A	N/A	5.7	891	
04	XR 250R	0.40	990	11.3	886							
04	XR 400R	0.40	996	9.8	890	99	CR500R	0.41	982	5.6	892	
04	XR 650L	0.44	996	10.5	890	99	CR250R	0.42	978	4.8	892	
04	XR 650R	0.43	975	9.2	885	99	CR125R	0.41	982	4.6	892	
04	TRX 400 EX	2.75	N/A	5.8	891	99	CR80RB Exp.	0.28	915	5.2	810	
04	CRF 150	0.31	N/A	N/A	N/A	99	CR80R	0.26	915	4.8	810	
HONDA												
03	CR450F	0.47	978	5.5	889	99	XR650L	0.44	996	10.5	890	
03	CR250	0.47	978	4.6	889	99	XR600	0.41	996	10.0	890	
03	CR125	0.45	973	4.7	892	99	XR400R	0.40	996	9.5	890	
03	CR85RB Exp.	0.28	915	5.2	810	99	XR250R	0.35	990	11.0	886	
03	CR85R	0.26	915	4.8	810	99	TRX400EX	N/A	N/A	6.0	891	
03	XR650R	0.43	975	9.5	885							
03	XR650L	0.44	996	10.5	890	98	CR500R	0.41	982	5.6	892	
03	XR400	0.38	996	9.5	890	98	CR250R	0.40	978	4.9	892	
						98	CR125R	0.39	982	4.6	892	
						98	XR650L	0.44	996	10.5	890	
						98	XR600R	0.41	996	10.0	890	

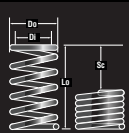


EMS Off-Road Spring Applications

Year	Model	Fork		Shock		Year	Model	Fork		Shock	
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series
HONDA											
98	XR400R	0.40	996	9.5	890	90	CR500R	0.40	976	5.8	892
98	XR250R	0.35	990	11.0	886	90	CR250R	0.38	976	5.2	892
97	CR500R	0.41	982	5.6	892	90	CR125R	0.36	976	5.0	892
97	CR250R	0.40	978	5.3	892	90	XR600R	0.42	996	10.6	894
97	CR125R	0.41	982	5.0	892	90	XR250R	0.40	990	9.3	887
97	XR650L	0.44	996	10.7	890	90	TRX250X	N/A	N/A	Call	891
97	XR600R	0.41	996	10.2	890	89	CR500R	0.40	976	5.8	892
97	XR400R	0.38	996	9.5	890	89	CR250R	0.38	976	5.2	892
97	XR250R	0.35	990	11.0	886	89	CR125R	0.37	996	5.0	892
96	CR500R	0.41	982	5.6	892	89	XR600R	0.42	996	10.6	894
96	CR250R	0.41	982	5.6	892	89	XR250R	0.38	990	9.1	887
96	CR125R	0.39	989	5.4	892	89	TRX250X	N/A	N/A	Call	891
96	XR650L	0.44	996	10.7	890	88	CR500R	0.39	996	6.0	895
96	XR600R	0.41	996	10.2	890	88	CR250R	0.37	996	5.6	895
96	XR400R	0.38	996	9.5	890	88	CR125R	0.37	996	5.0	888
96	XR250R	0.35	990	11.0	886	88	XR600R	0.42	996	10.6	894
95	CR500R	0.41	989	5.6	892	88	XR250R	0.38	990	9.1	887
95	CR250R	0.41	989	5.6	892	88	TRX250X	N/A	N/A	Call	891
95	CR125R	0.39	989	5.4	892	88	TRX250X	N/A	N/A	Call	891
95	XR650L	0.44	996	10.7	890	87	CR500R	0.38	996	5.6	895
95	XR600R	0.41	996	10.2	890	87	CR250R	0.36	996	5.2	895
95	XR250R	0.40	990	9.3	887	87	CR125R	0.33	996	4.8	888
94	CR500R	0.40	987	5.6	892	87	XR600R	0.42	996	9.5	N/A
94	CR250R	0.40	987	5.4	892	87	XR250R	0.38	990	9.1	887
94	CR125R	0.40	989	5.0	892	87	TRX250X	N/A	N/A	Call	891
94	XR650L	0.41	996	10.7	890	86	CR500R	0.38	996	5.0	888
94	XR600R	0.41	996	10.2	890	86	CR250R	0.36	996	4.8	888
94	XR250R	0.40	990	9.3	887	86	CR125R	0.35	996	4.4	888
93	CR500R	0.38	987	5.2	892	86	XR600R	0.42	996	9.5	N/A
93	CR250R	0.38	987	5.0	892	86	XR250R	0.38	990	9.1	887
93	CR125R	0.38	987	5.2	892	85	CR500R	0.37	996	5.2	888
93	XR650L	0.41	996	10.7	890	85	CR250R	0.35	996	4.8	888
93	XR600R	0.41	996	10.2	890	85	CR125R	0.35	996	4.2	888
93	XR250R	0.40	990	9.3	887	85	XR600R	0.42	996	9.5	N/A
92	CR500R	0.38	987	5.2	892	85	XR350R	N/A	N/A	9.6	893
92	CR250R	0.38	987	5.0	892	84	CR500R	0.37	996	5.2	888
92	CR125R	0.36	987	4.8	892	84	CR250R	Call	996	4.5	888
92	XR600R	0.42	996	10.0	890	84	CR125R	Call	996	4.2	888
92	XR250R	0.40	990	9.3	887	84	XR500R	Call	996	10.3	893
92	TRX250X	N/A	N/A	Call	891	84	XR350R	N/A	N/A	10.3	893
91	CR500R	0.40	985	5.6	892	83	CR480R	0.37	996	6.0	888
91	CR250R	0.40	985	5.0	892	83	CR250R	Call	996	6.0	888
91	CR125R	0.38	985	4.8	892	83	CR125R	Call	N/A	5.2	888
91	XR600R	0.42	996	10.0	890	83	XR500R	Call	996	10.3	893
91	XR250R	0.40	990	9.3	887	83	XR350R	N/A	N/A	10.3	893
91	TRX250X	N/A	N/A	Call	891						



Year	Model	Fork		Shock		Year	Model	Fork		Shock	
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series
	KAWASAKI						KAWASAKI				
06	KDX 200	0.35	996	5.0	892	02	KX500	0.40	982	5.5	892
06	KDX 220	0.35	996	5.0	892	02	KX250	0.43	971	5.1	892
06	KDX 400	0.44	974	5.3	889	02	KX125	0.41	971	4.9	892
06	KLX 110	0.32	922	30/3.5	Call	02	KX100	0.29	914	4.7	811
06	KLX 300	0.38	N/A	5.8	892	02	KX85	0.28	914	4.7	811
06	KX 60	0.25	910	Call	Call	02	KX65	0.27	911	4.9	812
06	KX 65	0.27	911	4.9	802	02	KDX220	0.35	996	5.0	892
06	KX 85	0.26	915	4.7	810	02	KDX200	0.35	996	5.0	892
06	KX 100	0.29	914	4.7	803						
06	KX 125	0.43	970	4.8	892	01	KX500	0.40	982	5.5	892
06	KX 250	0.44	970	5.2	892	01	KX250	0.43	982	5.1	892
06	KX 250F	0.43	970	5	892	01	KX125	0.41	982	4.9	892
06	KX 500	0.40	982	5.6	892	01	KX100	0.29	914	4.7	811
06	KXF450	0.47	969	5.4	892	01	KX85	0.28	914	4.7	811
						01	KX65	0.24	911	3.3/3.9	812
05	KDX 200	0.35	996	5.0	892	01	KDX220	0.35	996	5.0	892
05	KDX 220	0.35	996	5.0	892	01	KDX200	0.35	996	5.0	892
05	KDX 400	0.44	974	5.3	889						
05	KLX 110	0.32	N/A	30/3.5	Call	00	KX500	0.40	982	5.5	892
05	KLX 300	0.38	N/A	5.8	892	00	KX250	0.43	982	4.8/5.3	892
05	KX 60	0.25	910	Call	Call	00	KX125	0.41	982	4.6/5.1	892
05	KX 65	0.27	911	4.9	802	00	KX100	0.29	914	4.7	811
05	KX 85	0.26	915	4.7	810	00	KX85	0.28	914	4.7	811
05	KX 100	0.29	914	4.7	803	00	KX65	0.24	911	3.3/3.9	812
05	KX 125	0.43	970	4.8	892	00	KDX220	0.35	996	5.0	892
05	KX 250	0.44	970	5.2	892	00	KDX200	0.35	996	5.0	892
05	KX 250F	0.43	970	5	892						
05	KX 500	0.40	982	5.6	892	99	KX500	0.40	982	5.3	892
						99	KX250	.42/.44	982	4.8/5.3	892
04	KDX 200	0.35	996	5.0	892	99	KX125	.39/.41	982	4.6/5.1	892
04	KDX 220	0.35	996	5.0	892	99	KX100	0.29	913	4.7	811
04	KDX 400	0.44	974	5.3	889	99	KX80	0.28	913	4.7	811
04	KLX 110	0.32	N/A	30/3.5	Call	99	KX60	0.25	910	N/A	N/A
04	KLX 300	0.38	N/A	5.8	892	99	KDX220	0.35	996	5.0	892
04	KX 60	0.25	910	Call	Call	99	KDX200	0.35	996	5.0	892
04	KX 65	0.27	911	4.9	802	99	KSF250 Mojave	N/A	N/A	N/A	891
04	KX 85	0.26	914	4.7	803						
04	KX 100	0.29	914	4.7	803	98	KX500	0.40	982	5.3	892
04	KX 125	0.43	970	4.8	892	98	KX250	.42/.49	982	4.8/7.2	892
04	KX 250	0.44	970	5.2	892	98	KX125	.40/.46	982	4.6/5.9	892
04	KX 250F	0.43	970	5	892	98	KX100	0.29	913	4.7	811
04	KX 500	0.40	982	5.6	892	98	KX80	0.28	913	4.7	811
						98	KX60	0.25	910	N/A	N/A
03	KX500	0.40	982	5.6	892	98	KDX220	0.35	996	5.0	892
03	KX250	0.44	970	5.2	892	98	KDX200	0.35	996	5.0	892
03	KX125	0.43	970	4.8	892	98	KSF250 Mojave	N/A	N/A	Call	891
03	KX100	0.29	914	4.7	811						
03	KX85	0.26	914	4.7	811	97	KX500	0.40	982	5.3	892
03	KX65	0.27	911	4.9	812	97	KX250	0.41	982	5.0	892
03	KDX400	0.44	974	5.3	889	97	KX125	0.38	982	4.9	892
03	KDX220	0.35	996	5.0	892	97	KX100	0.29	913	4.7	811
03	KDX200	0.35	996	5.0	892	97	KX80	0.26	913	4.7	811

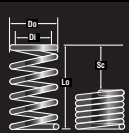


EMS Off-Road Spring Applications

Year	Model	Fork		Shock		Year	Model	Fork		Shock	
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series
KAWASAKI											
97	KX60	0.25	910	N/A	N/A	90	KSF250 Mojave	N/A	N/A	Call	891
97	KLX300R	N/A	N/A	5.2	892	89	KX500	N/A	N/A	5.4	892
97	KDX220	0.35	996	5.0	892	89	KX250	N/A	N/A	5.2	892
97	KDX200	0.35	996	5.0	892	89	KX125	N/A	N/A	4.8	892
97	KSF250 Mojave	N/A	N/A	Call	891	89	KDX200	0.30	996	4.6	892
						89	KSF250 Mojave	N/A	N/A	N/A	891
96	KX500	0.39	989	5.4	892						
96	KX250	0.41	982	5.0	892	88	KX500	N/A	N/A	5.4	892
96	KX125	0.38	982	4.9	892	88	KX250	N/A	N/A	5.2	892
96	KLX250R	N/A	N/A	5.2	892	88	KX125	N/A	N/A	4.8	892
96	KDX200	0.35	996	5.0	892	88	KDX200	0.33	996	4.4	888
96	KSF250 Mojave	N/A	N/A	Call	891	88	KXF250 Tecate	N/A	N/A	Call	891
						88	KSF250 Mojave	N/A	N/A	Call	891
95	KX500	0.39	989	5.3	892						
95	KX250	0.39	989	5.0	892	87	KX500	0.39	996	5.4	888
95	KX125	0.38	989	4.9	892	87	KX250	0.37	996	5.2	888
95	KLX250R	N/A	N/A	5.2	892	87	KX125	0.34	996	4.6	888
95	KDX200	0.35	996	5.0	892	87	KDX200	0.33	996	4.4	888
95	KSF250 Mojave	N/A	N/A	Call	891	87	KXF250 Tecate	N/A	N/A	Call	891
						87	KSF250 Mojave	N/A	N/A	Call	891
94	KX500	0.39	989	5.3	892						
94	KX250	0.39	989	4.9	892	86	KX500	0.38	996	5.6	888
94	KX125	0.38	989	4.7	892	86	KX250	0.37	996	5.4	895
94	KLX250	N/A	N/A	5.2	892	86	KX125	0.27	996	4.6	888
94	KDX250	0.35	997	4.8	892	86	KDX200	0.33	996	4.4	888
94	KDX200	0.30	996	4.6	892	86	KSF250 Mojave	N/A	N/A	Call	891
94	KSF250 Mojave	N/A	N/A	Call	891						
						85	KX500	0.35	996	4.8	888
93	KX500	0.39	987	5.3	892	85	KX250	0.32	996	4.6	888
93	KX250	0.39	989	4.7	892	85	KX125	0.27	996	4.4	888
93	KX125	0.35	989	4.5	892						
93	KDX250	0.35	997	4.8	892	84	KX500	Call	996	4.8	888
93	KDX200	0.30	996	4.6	892	84	KX250	Call	996	4.5	888
93	KSF250 Mojave	N/A	N/A	Call	891	84	KX125	Call	996	4.2	888
92	KX500	0.39	987	5.4	892	83	KX500	Call	996	Call	888
92	KX250	0.39	987	4.8	892	83	KX250	Call	996	4.4	888
92	KX125	0.37	987	4.6	892	83	KX125	Call	996	3.9	888
92	KDX250	0.35	997	4.8	892						
92	KDX200	0.30	996	4.6	892						
92	KSF250 Mojave	N/A	N/A	Call	891						
91	KX500	0.39	987	5.4	892						
91	KX250	0.39	987	4.8	892						
91	KX125	0.37	987	4.6	892						
91	KDX250	0.35	997	4.8	892						
91	KDX200	0.30	996	4.6	892						
91	KSF250 Mojave	N/A	N/A	Call	891						
90	KX500	N/A	N/A	5.4	892						
90	KX250	N/A	N/A	5.2	892						
90	KX125	N/A	N/A	4.8	892						
90	KDX200	0.30	996	4.7	892						



Year	Model	Fork		Shock		Year	Model	Fork		Shock		
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series	
KTM												
06	640LC4 DS	0.44	987	6.6	888	04	200MXC	0.38	974	Call	896	
06	525EXC	0.42	974	Call	896	04	200SX	0.40	974	Call	896	
06	525MXC	0.46	974	Call	896	04	125SX	0.41	974	Call	896	
06	525SX	0.44	974	Call	896	04	50 Mini Adv	Call	910	N/A	N/A	
06	450EXC	0.42	974	Call	896	04	50 SX JR	Call	910	N/A	N/A	
06	450MXC	0.42	974	Call	896	04	50 SX SR	Call	910	N/A	N/A	
06	450SX	0.46	974	Call	896	04	65 SX	N/A	N/A	N/A	N/A	
06	300EXC	0.41	974	Call	896							
06	300MXC	0.40	974	Call	896	03	640LC4 DS	0.44	987	6.6	888	
06	250EXC	0.40	974	Call	896	03	525EXC	0.42	974	7.1/9.0	896	
06	250SX	0.43	974	Call	896	03	525MXC	0.46	974	7.1/9.0	896	
06	200EXC	0.38	974	Call	896	03	525SX	0.44	974	7.6/9.5	896	
06	200MXC	0.38	974	Call	896	03	450EXC	0.42	974	7.1/9.0	896	
06	200SX	0.40	974	Call	896	03	450MXC	0.42	974	7.1/9.0	896	
06	125SX	0.41	974	Call	896	03	450SX	0.46	974	7.6/9.5	896	
06	50 Mini Adv	Call	910	N/A	N/A	03	300EXC	0.41	974	7.1/9.0	896	
06	50 SX JR	Call	910	N/A	N/A	03	300MXC	0.40	974	7.1/9.0	896	
06	50 SX SR	Call	910	N/A	N/A	03	250EXC	0.40	974	7.1/9.0	896	
06	65 SX	N/A	N/A	N/A	N/A	03	250SX	0.43	974	7.6/9.5	896	
						03	200EXC	0.38	974	6.6/8.6	896	
05	640LC4 DS	0.44	987	6.6	888	03	200MXC	0.38	974	6.6/8.6	896	
05	525EXC	0.42	974	Call	896	03	200SX	0.40	974	7.1/9.0	896	
05	525MXC	0.46	974	Call	896	03	125SX	0.41	974	7.1/9.0	896	
05	525SX	0.44	974	Call	896	03	50 Mini Adv	Call	910	N/A	N/A	
05	450EXC	0.42	974	Call	896	03	50 SX JR	Call	910	N/A	N/A	
05	450MXC	0.42	974	Call	896	03	50 SX SR	Call	910	N/A	N/A	
05	450SX	0.46	974	Call	896	03	65 SX	N/A	N/A	N/A	N/A	
05	300EXC	0.41	974	Call	896							
05	300MXC	0.40	974	Call	896	02	640LC4	N/A	N/A	Call	888	
05	250EXC	0.40	974	Call	896	02	520EXC	0.42	987	Call	896	
05	250SX	0.43	974	Call	896	02	520MXC	0.42	987	Call	896	
05	200EXC	0.38	974	Call	896	02	520SX	0.44	974	Call	896	
05	200MXC	0.38	974	Call	896	02	400EXC	0.42	987	Call	896	
05	200SX	0.40	974	Call	896	02	400MXC	0.42	987	Call	896	
05	125SX	0.41	974	Call	896	02	400SX	0.44	974	Call	896	
05	50 Mini Adv	Call	910	N/A	N/A	02	380EXC	0.40	987	Call	896	
05	50 SX JR	Call	910	N/A	N/A	02	380SX	0.42	974	Call	896	
05	50 SX SR	Call	910	N/A	N/A	02	300EXC	0.40	987	Call	896	
05	65 SX	N/A	N/A	N/A	N/A	02	300MXC	0.40	987	Call	896	
						02	250EXC	0.40	987	Call	896	
04	640LC4 DS	0.44	987	6.6	888	02	250SX	0.42	974	Call	896	
04	525EXC	0.42	974	Call	896	02	200EXC	0.38	987	Call	896	
04	525MXC	0.46	974	Call	896	02	200MXC	0.38	987	Call	896	
04	525SX	0.44	974	Call	896	02	125SX	0.40	974	Call	896	
04	450EXC	0.42	974	Call	896	02	50 Mini Adv	Call	910	N/A	N/A	
04	450MXC	0.42	974	Call	896	02	50 SX JR	Call	910	N/A	N/A	
04	450SX	0.46	974	Call	896	02	50 SX SR	Call	910	N/A	N/A	
04	300EXC	0.41	974	Call	896	02	65 SX	N/A	N/A	N/A	N/A	
04	300MXC	0.40	974	Call	896							
04	250EXC	0.40	974	Call	896	01	640LC4	N/A	N/A	Call	888	
04	250SX	0.43	974	Call	896	01	520EXC	0.42	987	Call	896	
04	200EXC	0.38	974	Call	896	01	520MXC	0.42	987	Call	896	

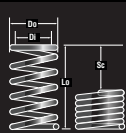


EMS Off-Road Spring Applications

Year	Model	Fork		Shock		Year	Model	Fork		Shock	
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series
KTM											
01	520SX	0.42	987	Call	896	99	250M/XC	Call	980	Call	896
01	400EXC	0.42	987	Call	896	99	250SX	Call	980	Call	896
01	400LC4	0.42	Call	Call	888	99	200E/XC	Call	979	Call	896
01	400MXC	Call	987	Call	896	99	200M/XC	Call	979	Call	896
01	400SX	0.42	987	Call	896	99	125E/XC	Call	979	Call	896
01	380EXC	0.40	987	Call	896	99	125SX	Call	980	Call	896
01	380MXC	0.40	987	Call	896	99	50 Mini Adv	Call	910	N/A	N/A
01	380SX	0.40	987	Call	896	99	50 SX JR	Call	910	N/A	N/A
01	300EXC	0.40	987	Call	896	99	50 SX SR	Call	910	N/A	N/A
01	300MXC	0.40	987	Call	896	99	65 SX	Call	910	N/A	N/A
01	250EXC	0.40	987	Call	896						
01	250MXC	0.40	987	Call	896	98	LC4 620SX	Call	980	Call	888
01	250SX	0.40	987	Call	896	98	LC4 620E/XC	Call	980	Call	888
01	200EXC	0.38	987	Call	896	98	LC4 620R/Xce	Call	980	Call	888
01	200MXC	0.38	987	Call	896	98	LC4 400SX	Call	980	Call	888
01	125EXC	0.38	987	Call	896	98	LC4 400E/XC	Call	980	Call	888
01	125SX	0.38	987	Call	896	98	LC4 400 R/Xce	Call	980	Call	888
01	50 Mini Adv	Call	910	N/A	N/A	98	380E/XC	Call	980	Call	896
01	50 SX JR	Call	910	N/A	N/A	98	380M/XC	Call	980	Call	896
01	50 SX SR	Call	910	N/A	N/A	98	380SX	Call	980	Call	896
01	65 SX	Call	910	N/A	N/A	98	300M/XC	Call	980	Call	896
						98	300E/XC	Call	980	Call	896
00	640LC4	0.70	980	Call	888	98	250E/XC	Call	980	8.4	896
00	520EXC	0.42	987	Call	896	98	250M/XC	Call	980	Call	896
00	520SX	0.42	987	Call	896	98	250SX	0.42	980	8.4	896
00	400EXC	0.42	987	Call	896	98	200LE Jack Piner	Call	988	8.4/24.0	888
00	400LC4	0.44	980	Call	888	98	200M/XC	Call	988	Call	896
00	400SX	0.42	987	Call	896	98	125E/XC	Call	988	7.6	896
00	380EXC	0.40	987	Call	896	98	125SX	0.45	988	8.0	896
00	380MXC	0.40	987	Call	896						
00	380SX	0.40	987	Call	896	97	620LC4	N/A	N/A	Call	888
00	300EXC	0.40	987	Call	896	97	620RXC	N/A	N/A	Call	888
00	300MXC	0.40	987	Call	896	97	550M/XC	N/A	N/A	Call	888
00	250EXC	0.40	987	Call	896	97	440M/XC	N/A	N/A	Call	888
00	250MXC	0.40	987	Call	896	97	440E/XC	N/A	N/A	Call	888
00	250SX	0.40	987	Call	896	97	400LC4	N/A	N/A	Call	888
00	200EXC	0.38	987	Call	896	97	400RXC	N/A	N/A	Call	888
00	200MXC	0.38	987	Call	896	97	360E/XC	0.42	N/A	5.3	888
00	125EXC	0.38	987	Call	896	97	360M/XC	0.42	N/A	5.3	888
00	125SX	0.38	987	Call	896	97	360SX	0.45	N/A	5.3	888
00	50 Mini Adv	Call	910	N/A	N/A	97	300M/XC	0.42	N/A	5.3	888
00	50 SX JR	Call	910	N/A	N/A	97	300E/XC	0.42	N/A	5.3	888
00	50 SX SR	Call	910	N/A	N/A	97	250E/XC	0.42	N/A	5.3	888
00	65 SX	Call	910	N/A	N/A	97	250SX	0.45	N/A	5.3	888
						97	125E/XC	0.40	N/A	4.7	888
						97	125SX	0.45	N/A	4.9	888
99	640LC4	Call	980	Call	888						
99	380E/XC	Call	980	Call	896	96	620LC4	Call	979	Call	888
99	380M/XC	Call	980	Call	896	96	620RXC	Call	979	Call	888
99	380SX	Call	980	Call	896	96	550M/XC	Call	979	Call	888
99	300M/XC	Call	980	Call	896	96	440M/XC	Call	979	Call	888
99	300E/XC	Call	980	Call	896	96	440E/XC	Call	979	Call	888
99	250E/XC	Call	980	Call	896						



Year	Model	Fork		Shock		Year	Model	Fork		Shock		
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series	
KTM												
96	400LC4	Call	979	Call	888	92	125SX	0.38	984	4.8	888	
96	400RXC	Call	979	Call	888	91	600LC4	Call	984	5.6	888	
96	300M/XC	0.45	979	5.1	888	91	540M/XC	Call	984	Call	888	
96	300E/XC	Call	979	Call	888	91	500MX	0.40	984	5.2	888	
96	250E/XC	Call	979	Call	888	91	300M/XC	0.40	984	5.0	888	
96	250SX	0.45	979	5.3	888	91	300E/XC	0.40	984	5.0	888	
96	125E/XC	0.40	979	4.7	888	91	250E/XC	0.40	984	5.0	888	
96	125SX	Call	979	Call	888	91	250SX	0.40	984	5.0	888	
95	620LC4	0.44	984	6.5	888	91	125E/XC	0.38	984	4.8	888	
95	620RXC	0.44	984	6.0	888	91	125SX	0.38	984	4.8	888	
95	620EXC	0.44	984	6.0	888	90	600LC4	0.44	984	5.6	888	
95	550M/XC	Call	979	Call	888	90	540M/XC	Call	984	Call	888	
95	440M/XC	Call	979	Call	888	90	500MX	0.42	984	5.2	888	
95	440E/XC	Call	979	Call	888	90	300M/XC	Call	984	5.5	888	
95	400LC4	Call	984	Call	888	90	300E/XC	0.38	984	Call	888	
95	400RXC	Call	984	Call	888	90	250MX	0.38	984	5.4	888	
95	300M/XC	Call	979	Call	888	90	250E/XC	0.38	984	4.8	888	
95	300E/XC	0.45	979	5.1	888	90	125E/XC	0.36	984	5.0	888	
95	250E/XC	0.45	979	5.1	888	90	125MX	0.38	984	4.8	888	
95	250SX	Call	979	Call	888	SUZUKI						
95	125E/XC	Call	979	Call	888	06	DRZ 110	0.32	N/A	3.0/3.5	Call	
95	125SX	Call	979	Call	888	06	DRZ 400	0.44	974	5.3	889	
94	620LC4	0.44	984	6.0	888	06	DRZ 400E	0.44	974	5.3	889	
94	550M/XC	Call	984	5.4	888	06	DRZ 400S	0.44	974	5.5	889	
94	440M/XC	Call	984	5.4	888	06	RM 65	0.27	911	4.9	802	
94	440E/XC	0.43	984	5.4	888	06	RM 85	0.26	915	4.5/4.7	804	
94	400LC4	0.43	984	6.0	888	06	RM 100	0.29	914	4.7	803	
94	300M/XC	0.41	984	5.2	888	06	RM 125	0.41	978	4.6	889	
94	300E/XC	0.39	984	5.0	888	06	RM 250	Call	Call	5.2	889	
94	250E/XC	Call	984	5.0	888	06	RM-Z 250	0.43	970	5.1	892	
94	250SX	Call	984	5.2	888	05	DRZ 110	0.32	N/A	3.0/3.5	Call	
94	125E/XC	0.38	984	4.8	888	05	DRZ 400	0.44	974	5.3	889	
94	125SX	0.40	984	4.8	888	05	DRZ 400E	0.44	974	5.3	889	
93	600LC4	0.44	984	6.0	888	05	DRZ 400S	0.44	974	5.5	889	
93	550M/XC	Call	984	5.4	888	05	RM 65	0.27	911	4.9	802	
93	400LC4	0.43	984	6.0	888	05	RM 85	0.26	915	4.5/4.7	804	
93	300M/XC	0.41	984	5.2	888	05	RM 100	0.29	914	4.7	803	
93	300E/XC	0.39	984	5.0	888	05	RM 125	0.41	978	4.6	889	
93	250E/XC	0.40	984	5.0	888	05	RM 250	Call	Call	5.2	889	
93	250SX	Call	984	5.2	888	05	RM-Z 250	0.43	970	5.1	892	
93	125E/XC	0.38	984	4.8	888	04	DRZ 110	0.32	N/A	3.0/3.5	Call	
93	125SX	0.40	984	4.8	888	04	DRZ 400	0.44	974	5.3	889	
92	600LC4	N/A	N/A	5.6	888	04	DRZ 400E	0.44	974	5.3	889	
92	550M/XC	0.44	984	5.4	888	04	DRZ 400S	0.44	974	5.5	889	
92	300M/XC	Call	984	5.0	888	04	RM 65	0.27	911	4.9	802	
92	300E/XC	0.40	984	5.0	888	04	RM 85	0.26	915	4.5/4.7	804	
92	250E/XC	0.40	984	5.0	888	04	RM 100	0.29	914	4.7	803	
92	250SX	0.44	984	5.0	888	04	RM 125	0.41	978	4.6	889	
92	125E/XC	0.38	984	4.8	888	04						

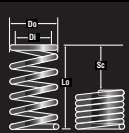


EMS Off-Road Spring Applications

Year	Model	Fork		Shock		Year	Model	Fork		Shock	
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series
SUZUKI											
04	RM 250	Call	Call	5.2	889	95	RM250	0.38	986	5.0	892
04	RM-Z 250	0.43	970	5.1	892	95	RM125	0.38	986	4.8	892
03	RM250	0.43	981	4.9	892	95	RMX250	N/A	N/A	5.0	892
03	RM125	0.41	972	4.6	889	95	DR350SE	0.39	996	5.4	883
03	RM100	0.29	914	4.7	813	95	DR350	0.39	996	5.4	883
03	RM85	0.26	915	4.5/4.7	813	95	DR250S	0.39	996	5.0	883
03	RM65	0.27	911	4.9	812	95	DR250	0.39	996	5.7/7.6	883
03	DRZ400	0.43	974	5.2	889	94	RM250	0.38	986	5.0	892
02	RM250	0.42	982	5.0	892	94	RM125	0.36	986	4.8	892
02	RM125	0.40	972	4.8	889	94	RMX250	N/A	N/A	5.0	892
02	RM100	0.29	914	4.7	813	94	DR350S	0.39	996	5.7/7.6	883
02	RM85	0.26	915	4.5/4.7	813	94	DR350	0.38	996	5.8	883
02	DRZ400	0.43	974	5.2	889	94	DR250S	0.39	996	5.7/7.6	883
02	DRZ400	0.43	974	5.2	889	94	DR250	0.39	996	5.0	883
01	RM250	0.42	982	5.0	892	93	RM250	N/A	N/A	5.2	892
01	RM125	0.40	972	4.8	889	93	RM125	N/A	N/A	4.8	892
01	RM80	0.27	912	4.9	813	93	RMX250	N/A	N/A	5.0	892
01	DR650SE	0.40	996	N/A	N/A	93	DR350S	0.39	996	4.8	883
01	DRZ400	0.43	974	5.2	889	93	DR350	0.39	996	5.8	883
00	RM250	0.43	991	5.0	889	93	DR250S	0.39	996	5.0	883
00	RM125	0.42	991	4.8	889	93	DR250	0.39	996	4.8	883
00	RM80	0.27	912	4.9	813	92	RM250	N/A	N/A	5.0	892
00	DR650SE	0.40	996	N/A	N/A	92	RM125	N/A	N/A	4.8	892
00	DRZ400	0.43	974	5.2	889	92	RMX250	N/A	N/A	5.0	892
99	RM250X	0.42	991	4.9/6.5	889	92	DR350S	0.39	996	4.8	883
99	RM125X	0.41	991	4.7	889	92	DR350	0.39	996	5.4	893
99	RM80	0.27	912	4.9	813	92	DR250S	0.39	996	4.8	883
99	DR650SE	0.40	996	N/A	N/A	92	DR250	0.37	996	5.0	883
99	DR350	0.39	996	5.8	883	92	LT250R Quadracracer	N/A	N/A	5.0	891
98	RM250	0.42	983	4.9	889	91	RM250	0.39	976	5.0	892
98	RM125	0.40	983	4.7	889	91	RM125	0.34	976	4.8	892
98	RM80	0.27	912	4.9	813	91	RMX250	N/A	N/A	5.0	892
98	DR650SE	0.40	996	N/A	N/A	91	DR350S	0.39	996	4.8	893
98	DR350	0.39	996	5.8	883	91	DR350	0.39	996	5.0	893
97	RM250	0.44	977	5.3	892	91	DR250S	0.39	996	4.8	893
97	RM125	0.40	977	4.8	892	91	DR250	0.39	996	5.0	893
97	RMX250	N/A	N/A	5.4	892	91	LT250R Quadracracer	N/A	N/A	5.0	891
97	DR350SE	0.39	996	5.7/7.6	883	90	RM250	N/A	N/A	5.0	892
97	DR350	0.39	996	5.8	883	90	RM125	N/A	N/A	4.6	892
97	DR250	0.37	996	8.3	883	90	RMX250	N/A	N/A	5.0	892
96	RM250	0.43	980	5.0	892	90	DR350S	0.39	996	4.8	893
96	RM125	0.40	980	4.8	892	90	DR350	0.39	996	5.0	893
96	RMX250	N/A	N/A	5.4	892	90	DR250S	0.39	996	4.8	893
96	DR350SE	0.39	996	5.4	883	90	DR250	0.39	996	5.0	893
96	DR350	0.39	996	5.4	883	90	LT500R Quadracracer	N/A	N/A	5.0	891
96	DR250S	0.39	996	5.4	883	90	LT250R Quadracracer	N/A	N/A	4.0	891
96	DR250	0.39	996	5.4	883						



Year	Model	Fork		Shock		Year	Model	Fork		Shock		
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series	
SUZUKI												
89	RM250	N/A	N/A	5.0	892	04	YZ 250	0.43	969	4.9	892	
89	RM125	N/A	N/A	4.6	892	04	YZ 250F	0.42	969	4.7	892	
89	RMX250	N/A	N/A	5.0	892	04	YZ 450F	0.45	969	5.2	892	
89	LT500R Quadracer	N/A	N/A	5.0	891							
89	LT250R Quadracer	N/A	N/A	4.0	891	03	YZ250	0.43	981	4.9	892	
						03	YZ125	0.41	981	4.6	892	
88	RM250	N/A	N/A	5.0	892	03	YZ85	0.29	913	5.0	810	
88	RM125	0.30	996	4.6	892	03	YZ450F	0.47	981	5.2	892	
88	LT500R Quadracer	N/A	N/A	5.0	891	03	YZ250F	0.44	981	4.7	892	
88	LT250R Quadracer	N/A	N/A	4.0	891	03	WR250F	0.44	981	N/A	N/A	
						03	WR450F	0.47	981	5.0	892	
87	RM250	0.36	996	5.0	895	03	Banshee	N/A	N/A	5.5	891	
87	RM125	0.30	996	4.6	895	03	Raptor	N/A	N/A	5.6	883	
87	LT500R Quadracer	N/A	N/A	5.0	891							
87	LT250R Quadracer	N/A	N/A	4.0	891	02	YZ250	0.43	981	4.8	892	
						02	YZ125	0.41	981	4.6	892	
86	RM250	0.36	996	5.0	895	02	YZ85	0.29	913	5.0	810	
86	RM125	0.30	996	4.6	895	02	YZ426F	0.46	981	5.4	892	
86	LT250R Quadracer	N/A	N/A	4.0	891	02	YZ250F	0.44	981	4.8	892	
						02	WR426F	0.46	981	5.0	892	
85	RM250	0.36	996	5.0	895	02	Banshee	N/A	N/A	5.5	891	
85	RM125	0.30	996	4.6	895	02	Raptor	N/A	N/A	5.6	883	
85	LT250R Quadracer	N/A	N/A	4.0	891							
						01	YZ250	0.43	981	4.8	892	
						01	YZ125	0.41	981	4.6	892	
						01	YZ80	0.29	913	5.0	810	
						01	YZ426F	0.45	981	5.4	892	
						01	YZ250F	0.44	981	4.8	892	
						01	WR400F	0.45	981	5.0	892	
						01	Banshee	N/A	N/A	5.5	891	
						01	Raptor	N/A	N/A	5.6	883	
YAMAHA												
06	Raptor 660R	N/A	N/A	5.6	883	00	YZ250	0.43	981	4.8	892	
06	YFM 350 Warrior	N/A	N/A	5.5	N/A	00	YZ125	0.41	981	4.6	892	
06	YFZ 350 Banshee	N/A	N/A	5.4	891	00	YZ80	0.29	913	5.0	810	
06	WR 450F	0.47	969	5.0	892	00	YZ426F	0.45	981	5.4	892	
06	YZ 85	0.29	N/A	5.0	810	00	YZ250F	0.44	981	4.8	892	
06	YZ 125	0.41	968	4.6	892	00	WR400F	0.45	981	5.0	892	
06	YZ 250	0.43	968	4.9	892	00	Banshee	N/A	N/A	5.5	891	
06	YZ 250F	0.44	968	4.7	892	00	Raptor	N/A	N/A	5.6	883	
06	YZ 450F	0.46	968	5.2	892							
05	Raptor 660R	N/A	N/A	5.6	883	99	YZ250	0.43	981	4.8	892	
05	YFM 350 Warrior	N/A	N/A	5.5	N/A	99	YZ125	0.41	981	4.8	892	
05	YFZ 350 Banshee	N/A	N/A	5.4	891	99	YZ80	0.29	913	5.0	810	
05	WR 450F	0.47	969	5.0	892	99	YZ400F	0.46	981	5.4	892	
05	YZ 85	0.29	N/A	5.0	810	99	WR400F	0.46	981	5.0	892	
05	YZ 125	0.42	971	4.6	892	99	YZF350 Banshee	N/A	N/A	5.4	891	
05	YZ 250	0.44	971	4.9	892	99	YFS200 Blaster	N/A	N/A	Call	891	
05	YZ 250F	0.44	971	4.7	892	99	YFM350 Warrior	N/A	N/A	5.4	891	
05	YZ 450F	0.46	971	5.2	892							
04	YFM 350 Warrior	N/A	N/A	5.5	N/A	98	YZ250	0.43	981	4.8	892	
04	YFZ 350 Banshee	N/A	N/A	5.4	891	98	YZ125	0.41	981	4.6	892	
04	WR 450F	0.47	969	5.0	892	98	YZ400F	0.45	981	5.4	892	
04	YZ 85	0.29	N/A	5.0	810	98	WR400F	0.45	981	5.0	892	
04	YZ 125	0.40	969	4.6	892							

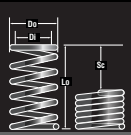


EMS Off-Road Spring Applications

Year	Model	Fork		Shock		Year	Model	Fork		Shock	
		Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series			Stock kg / mm	Eibach Series	Stock kg / mm	Eibach Series
YAMAHA											
98	YZF350 Banshee	N/A	N/A	5.4	891	91	YFM350 Warrior	N/A	N/A	5.4	891
98	YFS200 Blaster	N/A	N/A	Call	891	91	YFS200 Blaster	N/A	N/A	5.0/7.5	891
98	YFM350 Warrior	N/A	N/A	5.5	891						
						90	YZ490	0.38	996	5.8	892
97	YZ250	0.41	981	5.1	892	90	YZ250	N/A	N/A	5.2	892
97	YZ125	0.40	981	4.5	892	90	YZ125	N/A	N/A	4.8	892
97	WR250	N/A	N/A	5.0	892	90	WR250	N/A	N/A	5.2	892
97	YZF350 Banshee	N/A	N/A	5.5	891	90	YFZ350 Banshee	N/A	N/A	6.8	891
97	YFM350 Warrior	N/A	N/A	Call	891	90	YFM350 Warrior	N/A	N/A	5.4	891
97	YFS200 Blaster	N/A	N/A	Call	891	90	YFS200 Blaster	N/A	N/A	5.0/7.5	891
96	YZ250	0.41	981	5.1	892	89	YZ490	0.38	996	5.8	892
96	YZ125	0.40	981	4.5	892	89	YZ250	N/A	N/A	5.2	892
96	WR250	N/A	N/A	5.0	892	89	YZ125	N/A	N/A	4.8	892
96	YFZ350 Banshee	N/A	N/A	6.8	891	89	WR250	N/A	N/A	5.2	892
96	YFM350 Warrior	N/A	N/A	5.4	891	89	YFZ350 Banshee	N/A	N/A	6.8	891
96	YFS200 Blaster	N/A	N/A	5.0/7.5	891	89	YFM350 Warrior	N/A	N/A	5.4	891
						89	YFS200 Blaster	N/A	N/A	5.0/7.5	891
95	YZ250	0.41	988	5.1	892						
95	YZ125	0.39	988	4.6	892	88	YZ490	0.38	996	5.8	888
95	WR250	0.42	988	5.0	892	88	YZ250	0.38	996	5.2	892
95	YFZ350 Banshee	N/A	N/A	6.8	891	88	YZ125	0.35	996	5.0	892
95	YFM350 Warrior	N/A	N/A	5.4	891	88	YFZ350 Banshee	N/A	N/A	6.8	891
95	YFS200 Blaster	N/A	N/A	5.0/7.5	891	88	YFM350 Warrior	N/A	N/A	5.4	891
						88	YFS200 Blaster	N/A	N/A	5.0/7.5	891
94	YZ250	0.41	988	5.2	892						
94	YZ125	0.39	988	4.8	892	87	YZ490	0.38	996	5.5	888
94	WR250	0.42	988	5.2	892	87	YZ250	0.38	996	5.2	888
94	YFZ350 Banshee	N/A	N/A	6.8	891	87	YZ125	0.35	996	4.8	888
94	YFM350 Warrior	N/A	N/A	5.4	891	87	YFZ350 Banshee	N/A	N/A	6.8	891
94	YFS200 Blaster	N/A	N/A	5.0/7.5	891	87	YFM350 Warrior	N/A	N/A	5.4	891
93	YZ250	0.40	989	5.0	892	86	YZ490	0.38	996	5.5	888
93	YZ125	0.38	989	4.8	892	86	YZ250	0.30	996	5.5	888
93	WR500	N/A	N/A	4.9	892	86	YZ125	0.30	996	5.5	888
93	WR250	0.38	989	4.9	892	86	YFM350 Warrior	N/A	N/A	5.4	891
93	YFZ350 Banshee	N/A	N/A	6.8	891						
93	YFM350 Warrior	N/A	N/A	5.4	891	85	YZ490	0.33	996	4.8	895
93	YFS200 Blaster	N/A	N/A	5.0/7.5	891	85	YZ250	0.38	996	5.2	895
						85	YZ125	0.30	996	4.5	888
92	YZ250	0.39	989	5.0	892						
92	YZ125	0.38	989	4.8	892						
92	WR500	N/A	N/A	4.9	892						
92	WR250	0.38	989	4.8	892						
92	YFZ350 Banshee	N/A	N/A	6.8	891						
92	YFM350 Warrior	N/A	N/A	5.4	891						
92	YFS200 Blaster	N/A	N/A	5.0/7.5	891						
91	YZ250	0.39	988	5.0	892						
91	YZ125	0.37	988	4.6	892						
91	WR250	0.38	988	5.0	892						
91	YFZ350 Banshee	N/A	N/A	6.8	891						

EMS Off-Road Fork Spring Series

Eibach Series	kg/mm	OD x OD x Length	EMS Part #	Eibach Series	kg/mm	OD x OD x Length	EMS Part #
910	0.24	24.4 x 24.4 x 377	910.024.1	970	0.40	43.5 x 43.5 x 461	970.040.1
	0.26		910.026.1		0.42		970.042.1
	0.28		910.028.1		0.44		970.044.1
	0.30		910.030.1		0.46		970.046.1
911	0.24	27 x 27 x 430	911.024.1	971	0.39	43.6 x 43.6 x 472 mm	971.039.1
	0.26		911.026.1		0.41		971.041.1
	0.28		911.028.1		0.43		971.043.1
	0.30		911.030.1		0.45		971.045.1
912	0.25	28.2 x 28.2 x 425	912.025.1	972	0.38	42.5 x 42.5 x 478 mm	972.038.1
	0.27		912.027.1		0.42		972.042.1
	0.29		912.029.1		0.44		972.044.1
	0.31		912.031.1	973	0.39	41.6 x 41.6 x 481 mm	973.039.1
	0.33		912.033.1		0.41		973.041.1
913	0.25	31.2 x 31.2 x 422	913.025.1	974	0.40	43.2 x 43.2 x 508 mm	974.040.1
	0.27		913.027.1		0.42		974.042.1
	0.29		912.029.1		0.44		974.044.1
	0.31		912.031.1		0.46		974.046.1
	0.33		912.033.1		0.48		974.048.1
914	0.25	31.4 x 31.4 x 430	914.025.1	975	0.43	39.5 x 39.5 x 508 mm	975.043.1
	0.27		914.027.1		0.45		975.045.1
	0.29		914.029.1		0.47		975.047.1
	0.31		914.031.1		0.49		975.049.1
	0.33		914.033.1				
915	0.26	32.6 x 32.6 x 446	915.026.1	976	0.37	40.4 x 40.4 x 510 mm	976.037.1
	0.28		915.028.1		0.39		976.039.1
	0.30		915.030.1		0.41		976.041.1
	0.32		915.032.1		0.43		976.043.1
968	0.38	44.0 x 44.0 x 455	968.038.1	977	0.39	43.0 x 43.0 x 450 mm	977.039.1
	0.40		968.040.1		0.41		977.041.1
	0.42		968.042.1		0.43		977.043.1
	0.44		968.044.1		0.45		977.045.1
	0.46		968.046.1		0.47		977.047.1
	0.48		968.048.1	978	0.39	42.7 x 42.7 x 493 mm	978.039.1
	0.50		968.050.1		0.40		978.040.1
	0.52		968.052.1		0.42		978.042.1
	0.54		968.054.1		0.44		978.044.1
					0.46		978.046.1
969	0.37	43.6 X 43.6 X 480	969.037.1	980	0.37	43.2 x 43.2 x 518 mm	980.037.1
	0.38		969.038.1		0.39		980.039.1
	0.39		969.039.1		0.41		980.041.1
	0.40		969.040.1		0.43		980.043.1
	0.41		969.041.1		0.45		980.045.1
	0.42		969.042.1	0.47	980.047.1		
	0.43		969.043.1	0.49	980.049.1		
	0.44		969.044.1				
	0.45		969.045.1				
	0.46		969.046.1				
	0.47		969.047.1				
	0.48		969.048.1				
	0.49		969.049.1				
	0.50		969.050.1				
	0.52		969.052.1				



EMS Off-Road Fork Spring Series

Eibach Series	kg/mm	OD x OD x Length	EMS Part #	Eibach Series	kg/mm	OD x OD x Length	EMS Part #		
981	0.38	41.2 x 41.2 x 462 mm	981.038.1	990	0.41	34 x 34 x 432 mm	990.041.1		
	0.40		981.040.1		0.43		990.043.1		
	0.42		981.042.1		0.45		990.045.1		
	0.44		981.044.1		0.47		990.047.1		
	0.46		981.046.1		991		0.39	44.6 x 44.6 x 455	991.039.1
	0.48		981.048.1				0.41		991.041.1
982	0.38	41.2 x 41.2 x 471 mm	982.038.1	996	0.43	36.7 x 36.7 x 510 mm	996.037.1		
	0.40		982.040.1		0.39		996.039.1		
	0.42		982.042.1		0.41		996.041.1		
	0.44		982.044.1		0.43		996.043.1		
	0.46		982.046.1		0.45		996.045.1		
983	0.37	42.2 x 42.2 x 471 mm	983.037.1	996	0.41	36.7 x 36.7 x 510 mm	996.037.1		
	0.39		983.039.1		0.39		996.039.1		
	0.41		983.041.1		0.41		996.041.1		
	0.43		983.043.1		0.43		996.043.1		
	0.45		983.045.1		0.45		996.045.1		
984	0.37	34.9 x 34.9 x 532 mm	984.037.1	996	0.43	36.7 x 36.7 x 510 mm	996.037.1		
	0.39		984.039.1		0.39		996.039.1		
	0.41		984.041.1		0.41		996.041.1		
	0.43		984.043.1		0.43		996.043.1		
	0.45		984.045.1		0.45		996.045.1		
	0.47		984.047.1		0.47		996.047.1		
985	0.37	40.2 x 35 x 504 mm	985.037.1	996	0.43	36.7 x 36.7 x 510 mm	996.037.1		
	0.39		985.039.1		0.39		996.039.1		
	0.41		985.041.1		0.41		996.041.1		
	0.43		985.043.1		0.43		996.043.1		
	0.45		985.045.1		0.45		996.045.1		
986	0.39	40.3 x 40.3 x 478 mm	986.039.1	996	0.43	36.7 x 36.7 x 510 mm	996.037.1		
	0.41		986.041.1		0.39		996.039.1		
	0.43		986.043.1		0.41		996.041.1		
	0.45		986.045.1		0.43		996.043.1		
	987		0.40		38.3 x 38.3 x 512 mm		987.040.1	996	0.43
0.42		987.042.1	0.39	996.039.1					
0.44		987.044.1	0.41	996.041.1					
0.46		987.046.1	0.43	996.043.1					
988		0.37	38.6 x 38.6 x 477 mm	988.037.1		996	0.43		36.7 x 36.7 x 510 mm
	0.39	988.039.1		0.39	996.039.1				
	0.41	988.041.1		0.41	996.041.1				
	0.43	988.043.1		0.43	996.043.1				
	0.45	988.045.1		0.45	996.045.1				
	0.47	988.047.1		0.47	996.047.1				
989	0.37	38.3 x 38.3 x 486 mm	989.037.1	996	0.43	36.7 x 36.7 x 510 mm	996.037.1		
	0.39		989.039.1		0.39		996.039.1		
	0.41		989.041.1		0.41		996.041.1		
	0.43		989.043.1		0.43		996.043.1		
	0.45		989.045.1		0.45		996.045.1		
	0.47		989.047.1		0.47		996.047.1		

EMS Shims, Hardware, Misc.

Shims

- 900.001** **34.9 x 26.0 x 3 mm**
- 900.002A** **38.8 x 28.6 x 3.2 mm**
- 900.005** **41.8 x 31.8 x 3 mm**

Miscellaneous

- 900.400** **Fork spacer (1.25 x 1 x 8")**
- 900.992** **Shock collar**
- 9932.1.01** **Eibach Moto Springs Decal (2 x 6")**
- BX0992.000** **Shock spring box**
- BX0996.000** **Fork spring box**

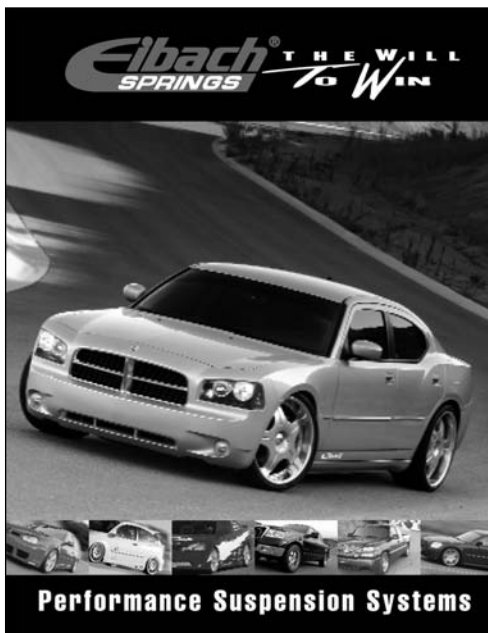
EMS Off-Road Shock Spring Series

Eibach Series	kg/mm	ID x ID x Length	EMS Part #	Eibach Series	kg/mm	ID x ID x Length	EMS Part #		
810	4.50	55.9 x 55.9 x 240	810.0045.1	890	8.50	63.1 x 59.1 x 217 mm	890.0085.1		
	4.80		810.0048.1		9.00		890.0090.1		
	5.00		810.0050.1		9.50		890.0095.1		
	5.20		810.0052.1		10.00		890.0100.1		
	5.40		810.0054.1		10.50		890.0105.1		
811	4.50	55.2 x 54.8 x 255	811.0045.1	891	11.00	56 x 56 x 230 mm	890.0110.1		
	5.00		811.0050.1		11.50		890.0115.1		
	5.20		811.0052.1		12.00		890.0120.1		
	5.40		811.0054.1		12.50		890.0125.1		
812	3.80	45.5 x 45.5 x 200	812.0038.1	892	4.50	63.1 x 60.6 x 270 mm	891.0045.1		
	4.20		812.0042.1		4.90		891.0049.1		
	4.60		812.0046.1		5.40		891.0054.1		
	5.00		812.0050.1		5.80		891.0058.1		
	5.40		812.0054.1		6.30		891.0063.1		
813	4.00	51.7 x 45.4 x 250	813.0040.1	893	6.70	55 x 52 x 273 mm	891.0067.1		
	4.20		813.0042.1		7.20		891.0072.1		
	4.40		813.0044.1		7.60		891.0076.1		
	4.60		813.0046.1		8.10		891.0081.1		
883	4.60	55 x 55 x 273 mm	813.0046.1	894	8.90	52 x 52 x 245 mm	891.0089.1		
	5.20		813.0052.1		4.00		892.0040.1		
	885		6.70		62 x 56 x 247 mm		883.0067.1	4.20	892.0042.1
			7.20				883.0072.1	4.40	892.0044.1
			7.60				883.0076.1	4.60	892.0046.1
8.10		883.0081.1	4.80	892.0048.1					
886	9.00	61 x 55.5 x 190 mm	885.0090.1	895	5.00	64 x 64 x 254 mm	892.0050.1		
	10.00		885.0100.1		5.20		892.0052.1		
	10.50		885.0105.1		5.40		892.0054.1		
	11.00		885.0110.1		5.60		892.0056.1		
	887		12.00		885.0120.1		5.80	892.0058.1	
			11.50		59.5 x 53.5 x 219 mm		886.0115.1	6.00	892.0060.1
			12.00				886.0120.1	6.30	892.0063.1
888		4.40	59 x 59 x 275 mm	887.0098.1		6.70	892.0067.1		
	4.80	887.0103.1		7.10		892.0071.1			
	5.00	887.0107.1		896	7.60	63 x 63 x 250 mm (same as 1000.250.0xxx.0)			
5.60	888.0044.1	8.10	893.0076.1						
889	4.30	66.6 x 64.0 x 267 mm	888.0048.1		896		8.00	64 x 64 x 254 mm	893.0081.1
	4.50		888.0050.1	8.40		896.0076.1			
	4.70		888.0056.1	8.80		896.0080.1			
	4.90		889.0041.1	8.0 - 10.3		896.0084.1			
	5.10		889.0043.1	8.5 - 11.0		896.0088.1			
	5.30		889.0045.1	same as WP PDS3		896.PDS3.1			
	5.50		889.0047.1	same as WP PDS4		896.PDS4.1			
	5.70		889.0049.1						
	5.90		889.0051.1						

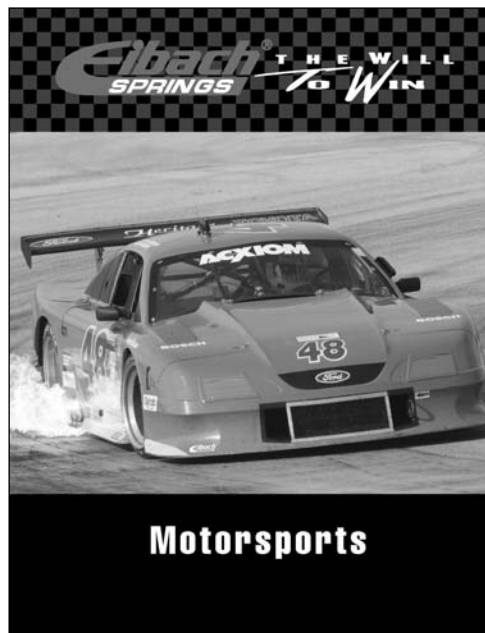
Eibach® THE WILL TO WIN SPRINGS

Eibach also makes the finest springs and suspension components for Automotive Street Performance *EPS* and Motorsports *ERS*— as well as Ultra High Performance Valve Springs *EVS*.

Call today for additional catalogs--1-800-222-8811



EPS: 999008



ERS: 999003



EVS: 999005

Germany

Eibach Federn
Am Lennedamm 1
57413 Finnentrop
☎ 49 (0) 2721 / 511-0
☎ 49 (0) 2721 / 511-111
@ eibach@eibach.de

USA

Eibach Springs, Inc.
264 Mariah Circle
Corona, CA 92879
☎ (1) 951 256-8300
☎ (1) 951 256-8333
@ eibach@eibach.com

England

Eibach UK
Unit 25, Swannington Rd.
Broughton Astley
LE9 6TU Leicestershire
☎ 44 (0) 1455-286524
☎ 44 (0) 1455-285853
@ eibach@eibach.co.uk

South Africa

Eibach South Africa P.T.Y. Ltd.
P.O. Box 2495
North End 6056, South Africa
☎ 27 (0) 41 451 5311
☎ 27 (0) 41 451 0196
@ eibachsa@telkomsa.net

Japan

Eibach Japan Co., Ltd.
3-9-36, Yuigahama
Kamakura-city
Kanagawa, 248-0014
☎ 81 (0) 467-61-3610
☎ 81 (0) 467-61-3615
@ eibach@eibach.jp

Australia

Eibach Suspension Technology P.T.Y. Ltd.
3-4 Prosperity Parade
Warriewood 2102 NSW
☎ 61 (0) 2-9999-3655
☎ 61 (0) 2-9999-3855
@ eibach@eibach.com.au

Sales 1-800-222-8811 Fax 1-951-256-8333

Eibach Springs, Inc. • 264 Mariah Circle • Corona, CA • 92879-1751 • USA



eibach.com

999010 ©2006