

## ALTAIR 5X Multigas Detector Accessories

SPARE PARTS/ REPLACEMENTS	10114835	Battery pack assembly, rechargeable
	10114837	Battery pack, alkaline (includes belt clip)
	10114839	Battery pack, rechargeable, IR
	10094830	Kit, belt clip replacement
	10083591	Filter cover assembly
	10114949	Maintenance kit
	10114950	Maintenance kit, Cl <sub>2</sub> , ClO <sub>2</sub> , NH <sub>3</sub>
	474555	Shoulder strap
	10050976	Retractable line with belt clip
	10040586	Carrying case, Cordura, UL only
	10099648	Holster, leather
	10099397	Vehicle charger
	10114853	Front housing with integrated filters
	10127427	Multi-unit charger, ALTAIR 5X Detector 4-unit
CALIBRATION ACCESSORIES	710288	Demand Regulator Kit
	10034391	Cl <sub>2</sub> /NH <sub>3</sub> /ClO <sub>2</sub> Demand Regulator Kit
	10050985	Kit, case with Gas Miser® Regulator, demand flow RP (includes tubing and fitting, less gas)
	10041225	Calibration tubing with quick-disconnect fitting
	10045035	58L RP 60 ppm CO, 20 ppm H <sub>2</sub> S, 15% O <sub>2</sub> , 1.45% CH <sub>4</sub>
	10103262	58L RP 60 ppm CO, 20 ppm H <sub>2</sub> S, 15% O <sub>2</sub> , 1.45% CH <sub>4</sub> , 2.5% CO <sub>2</sub>
	10117738	58L RP 60 ppm CO, 20 ppm H <sub>2</sub> S, 15% O <sub>2</sub> , 1.45% CH <sub>4</sub> , 10 ppm SO <sub>2</sub>
	10048280	34L Econo-Cal® Cylinder, 60 ppm CO, 20 ppm H <sub>2</sub> S, 15% O <sub>2</sub> , 1.45% CH <sub>4</sub>
	10048789	34L Econo-Cal Cylinder, 60 ppm CO, 15% O <sub>2</sub> , 1.45% CH <sub>4</sub>
	10098855	34L Econo-Cal Cylinder, 60 ppm CO, 20 ppm H <sub>2</sub> S, 15% O <sub>2</sub> , 1.45% CH <sub>4</sub> , 10 ppm SO <sub>2</sub>
711068	34L Econo-Cal Cylinder, 10 ppm NO, air balance	
SAMPLING ACCESSORIES	10040665	Sampling line with quick-disconnect, 10-ft polyurethane
	10040664	Sampling line with quick-disconnect, 25-ft polyurethane
	10049058	Sampling line with quick-disconnect, 10-ft teflon
	10049057	Sampling line with quick-disconnect, 25-ft teflon
	10040667	Sampling line with quick-disconnect, 3-ft polyurethane coiled
	10105210	Sampling line with quick-disconnect for reactive gases, 5-ft polyurethane coiled
	10105251	Sampling line with quick-disconnect for reactive gases, 5-ft polyurethane straight
	10105839	Sampling line with quick-disconnect for reactive gases, 10-ft teflon straight
	10042621	Probe, 1-ft
	10042622	Probe, 3-ft
801582	Filter, water stop, pack of 10	
REPLACEMENT SENSORS	10106722	Kit, XCell Ex Sensor, combustible
	10106729	Kit, XCell O <sub>2</sub> Sensor
	10106725	Kit, XCell CO/H <sub>2</sub> S two-tox sensor
	10106375	Kit, replacement, HCN
	10106728	Kit, XCell Cl <sub>2</sub> Sensor replacement
	10080222	Kit, replacement, ClO <sub>2</sub>
	10106727	Kit, XCell SO <sub>2</sub> Sensor replacement
	10080224	Kit, replacement, NO <sub>2</sub>
	10106726	Kit, XCell NH <sub>3</sub> Sensor replacement
	10116638	Kit, replacement, PH <sub>3</sub>
	10114750	Kit, replacement, NO
	10105650	XCell Sensor plug
	10088192	Sensor plug, oxygen and toxics (20 mm)

## Part Number Index

491513	41, 44	506209	201	628768	42	697550	153	802674	57	804769	98
491860	17	506216	218	628770	42	710210	98	802675	57	804770	98
491862	17	506252	207	629671	42	710288	78	802676	57	804655	243
491864	17	506259	208	629672	42	710274	96	802677	57	804589	87, 88, 89, 90
492307	29, 44	506266	207	629673	42	710331	98	802678	57	804939	118
492514	87	506270	222	629980	42	710289	95, 96	802679	57	804940	118
492586	45	506273	222	629981	42	710391	89	802680	57	804944	118
492559	105	506274	222	630305	42	710386	85, 100	802681	57	804946	118
492566	106	506275	222	630306	42	710483	100	802682	57	804947	118
492567	106	506277	222	630307	42	710533	98	802683	57	805078	15, 17
492568	106	506282	222	630311	42	710544	89	802684	57	805456	15
492790	13	506283	222	630312	42	710565	99	802685	57	806253	98
492796	57	506308	208	630313	42	710566	99	802686	57	806211	142
492797	57	506312	222	631870	42	710776	99	802687	57	806255	97
492827	23, 45	506329	222	633352	29, 44	710882	84	802688	57	806462	24
492870	88, 89	506362	218	636459	42	710948	80	802689	57	806463	24
493020	10, 20, 23	506379	207	636460	42	710946	84	802690	57	806464	24
493028	19, 20, 23	506388	222	636473	42	710981	86	802701	57	806465	24
493064	19, 20, 23	506389	222	636913	80	711014	99	802702	57	806482	22
493072	10, 19, 20, 23	506390	222	637266	81	711056	98	802703	57	806775	30
493108	10, 19, 20, 23	506391	222	637851	42	711058	98	802704	57	806776	30
493116	10, 19, 20, 23	506420	216	655789	89	711060	98	802705	57	806777	30
493581	15, 63	506222	214, 218	655837	87	711064	98	802972	105	806779	30
493579	97	506232	214, 218	655864	86	711066	98	802975	105	806734	97
493580	97	506254	225, 226	655865	86	711070	98	803102	97	806736	97
493928	10	506255	225, 226	655866	86	711072	98	803196	15	806740	98
494450	97	506492	218	655863	90	711074	98	803100	243	807052	41
495188	62	506507	210	655868	86	711076	98	803622	15	807053	41
495189	62	506509	210	655869	86	711078	98	803943	87	807024	87
495853	105	506572	208	655931	86	711082	98	803944	87	807472	91
495854	105	506568	218	655933	86	711088	98	803945	88	807570	40, 41, 54
495855	105	506563	225	655934	86	711062	84, 98	803946	89	807586	40, 41, 54
495856	105	506590	218	655932	89	711068	78, 98	803948	88	808071	7
495858	105	506615	201	655935	86	711174	96	803949	90	808072	7
495862	105	506603	218	695888	142	711175	96	803950	88, 90	808073	7
496081	19, 25	506613	218	695943	142	711227	101	803947	88, 89, 90	808074	6, 7
496075	105	506614	218	695946	142	711228	101	804135	90	808075	6, 7
497101	90	506632	206	696095	22	711229	101	804141	87	808076	6, 7
497606	87	506622	218	696095	142	791923	142	804140	89	808247	17
497652	87	506643	207	696192	46	791928	142	804142	88	808249	17
497661	90	506636	225	696193	46	791930	142	804132	87, 88	808253	17
497662	90	506637	225	696688	140	791933	142	804133	87, 88	808255	17
497663	89	506645	226	696757	243	793020	19	804138	87, 88	808259	17
497649	87, 88	506646	226	696758	243	800044	39	804134	87, 88, 89, 90	808261	17
497664	88, 89, 90	506647	226	696759	243	800300	87	804136	87, 88, 89, 90	808358	42
497665	87, 88, 89, 90	506649	226	697285	16	800359	116	804405	87	808977	98
501443	210	506669	206	697286	16	800360	116	804406	87	808978	98
505088	202	506672	206	697287	16	800694	39	804358	141	809241	97
505197	202	506673	207	697325	16	800695	39	804411	87	809242	97
505204	202	506667	218	697259	140	800696	39	804419	87	809243	97
505210	202	506668	218	697261	140	800697	39	804421	87	809351	98
505211	202	506662	225	697290	140	800706	39	804396	115	809858	62
505217	202	506665	226	697382	14, 62	800710	39	804423	87	809872	40, 41, 54
505233	206	506648	225, 226	697445	16	800805	42	804397	115	809999	6, 15
505230	238	506663	225, 226	697446	16	800986	39	804425	89	810829	30
505282	204	507002	235	697447	16	801012	39	804426	89	810831	30
505298	204	507005	238	697448	16	801014	39	804429	90	810832	30
505318	186	507006	238	697383	6, 14, 62	801016	42	804433	90	811940	39
505314	210	507144	186	697449	16	801049	97	804435	89	811984	39
506202	201	506682	207, 225, 226	697444	6, 16	801050	97	804416	88, 89	812022	15, 17
506203	201	507130	216	697459	16	801051	97	804532	97	812144	98
506204	201	507131	216	697410	140	801628	16	804418	87, 89, 90	812217	41
506205	201	507151	214	697500	155	801582	78	804638	15, 63	812958	58
506206	201	507405	210	697515	151	802671	57	804631	118	812973	58
506207	201	625528	28	697514	153	802672	57	804629	141	813138	15
506208	201	628208	42	697517	151	802673	57	804428	87, 88, 89, 90	813139	15