

Crimper **Hose** **Coupling** **Crimp Instructions** **CHART NUMBER** **49** **REV 02**

K601 **111** **9200** **One-Piece** Mark the hose at a distance from the end of the hose equal to the "Insertion Length". Install the fitting on the hose so that the mark is even with the end of the ferrule. Crimp the entire length of the ferrule to the Crimp Diameter given in the table. Tolerance +/- 0.1 mm or +/- 0.004 inches .

Hose	Ferrule	Fitting Insertion Length	Die	Crimp Position	Crimp Length	Crimp Diameter		Dial Setting	
						mm	in	Approx.	Actual
111-04	9200	20	0.600	FLUSH	FULL	16.9	0.665	70	_____
		Alternate	0.500	FLUSH					63
111-06	9200	21	0.750	FLUSH	FULL	20.6	0.811	71	_____
		Alternate							
111-08	9200	26	0.915	FLUSH	FULL	23.7	0.933	76	_____
		Alternate	0.750	HIT TWICE					61

Crimper **Hose** **Coupling** **Crimp Instructions** **CHART NUMBER** **40** **REV 06**

K601 **111** **9400** **One-Piece** Mark the hose at a distance from the end of the hose equal to the "Insertion Length". Install the fitting on the hose so that the mark is even with the end of the ferrule. Crimp the entire length of the ferrule to the Crimp Diameter given in the table. Tolerance +/- 0.1 mm or +/- 0.004 inches .

Hose	Ferrule	Fitting Insertion Length	Die	Crimp Position	Crimp Length	Crimp Diameter		Dial Setting	
						mm	in	Approx.	Actual
111-10	9400	29	1.050	HIT TWICE	FULL	30.8	1.213	65	_____
		Alternate							
111-20	9400	39	1.750	FLUSH	FULL	50.6	1.992	59	_____
		Alternate							
111-24	9400	58	1.975	HIT TWICE	FULL	56.7	2.232	57	_____
		Alternate							
111-32	9400	58	2.500	HIT TWICE	FULL	70.2	2.764	57	_____
		Alternate							

Crimper **Hose** **Coupling** **Crimp Instructions** **CHART NUMBER** **50** **REV 02**

K601 **122** **9200** **One-Piece** Mark the hose at a distance from the end of the hose equal to the "Insertion Length". Install the fitting on the hose so that the mark is even with the end of the ferrule. Crimp the entire length of the ferrule to the Crimp Diameter given in the table. Tolerance +/- 0.1 mm or +/- 0.004 inches .

Hose	Ferrule	Fitting Insertion Length	Die	Crimp Position	Crimp Length	Crimp Diameter		Dial Setting	
						mm	in	Approx.	Actual
122-04	9200	20	0.600	FLUSH	FULL	17.7	0.697	67	_____
		Alternate	0.500	FLUSH					60
122-06	9200	21	0.750	FLUSH	FULL	21.5	0.846	69	_____
		Alternate							
122-08	9200	25	0.915	FLUSH	FULL	24.6	0.969	73	_____
		Alternate	0.750	HIT TWICE					59

Crimper **Hose** **Coupling** **Crimp Instructions** **CHART NUMBER** **57** **REV 02**

K601 **122** **9400** **One Piece** Mark the hose at a distance from the end of the hose equal to the "Insertion Length". Install the fitting on the hose so that the mark is even with the end of the ferrule. Crimp the entire length of the ferrule to the Crimp Diameter given in the table. Tolerance +/- 0.1 mm or +/- 0.004 inches .

Hose	Ferrule	Fitting Insertion Length	Die	Crimp Position	Crimp Length	Crimp Diameter		Dial Setting	
						mm	in	Approx.	Actual
122-06	9400	21	0.915	BELOW 1/4	FULL	24.0	0.945	75	_____
Alternate									
122-08	9400	25	0.915	FLUSH	FULL	27.9	1.098	65	_____
Alternate 1.050 HIT TWICE									
122-10	9400	29	1.050	HIT TWICE	FULL	31.5	1.240	63	_____
Alternate									
122-12	9400	32	1.275	BELOW 1/2	FULL	35.9	1.413	66	_____
Alternate									
122-16	9400	39	1.550	FLUSH	FULL	43.7	1.720	64	_____
Alternate									
122-20	9400	39	1.750	FLUSH	FULL	52.8	2.079	52	_____
Alternate									
122-24	9400	58	1.975	HIT TWICE	FULL	59.5	2.343	49	_____
Alternate									

Crimper	Hose	Coupling	Crimp Instructions			CHART NUMBER		57	REV 02
122-32	9400		58	2.500	HIT TWICE FULL	72.5	2.854	50	_____
			Alternate						

Crimper **Hose** **Coupling** **Crimp Instructions** **CHART NUMBER** **42** **REV 07**

K601 **124** **9400** **One-Piece** Mark the hose at a distance from the end of the hose equal to the "Insertion Length". Install the fitting on the hose so that the mark is even with the end of the ferrule. Crimp the entire length of the ferrule to the Crimp Diameter given in the table. Tolerance +/- 0.1 mm or +/- 0.004 inches .

Hose	Ferrule	Fitting Insertion Length	Die	Crimp Position	Crimp Length	Crimp Diameter		Dial Setting	
						mm	in	Approx.	Actual
124-06	9400	21	0.915	BELOW 1/4	FULL	24.4	0.961	74	_____
Alternate									
124-08	9400	26	0.915	FLUSH	FULL	28.5	1.122	63	_____
Alternate 1.050 HIT TWICE 71									
124-10	9400	29	1.050	HIT TWICE	FULL	32.7	1.287	59	_____
Alternate									
124-12	9400	32	1.275	BELOW 1/2	FULL	36.3	1.429	65	_____
Alternate									
124-24	9400	58	1.975	HIT TWICE	FULL	59.4	2.339	49	_____
Alternate									
124-32	9400	58	2.500	HIT TWICE	FULL	72.6	2.858	49	_____
Alternate									

Crimper **Hose** **Coupling** **Crimp Instructions** **CHART NUMBER** **65** **REV 05/05**

K601 **115** **9600** **Skive** Cover must be removed before the fittings can be attached. Leave a section of ferrule nearest thread end of fitting uncrimped, crimp only to the position described in "Crimp Length". Crimp diameter tolerance +/- 0.1mm.

Hose	Ferrule	Cover Skive Length	Die	Crimp Position	Crimp Length	Crimp Diameter		Dial Setting	
						mm	in	Approx.	Actual
115-12	9600	47	1.050	HIT TWICE	KNUR	32.1	1.264	61	_____
				Alternate					
115-16	9600	50	1.275	BELOW 3/16	KNUR	39.9	1.571	56	_____
				Alternate					
115-20	9600	54	1.750	BELOW 1/16	KNUR	47.6	1.874	60	_____
				Alternate					

Crimper **Hose** **Coupling** **Crimp Instructions** **CHART NUMBER** **63** **REV 05/05**

K601 **136** **9600** **Skive** Cover must be removed before the fittings can be attached. Leave a section of ferrule nearest thread end of fitting uncrimped, crimp only to the position described in "Crimp Length". Crimp diameter tolerance +/- 0.1mm.

Hose	Ferrule	Cover Skive Length	Die	Crimp Position	Crimp Length	Crimp Diameter		Dial Setting	
						mm	in	Approx.	Actual
136-12	9600	47	1.275	KNUR	33.2	1.307	73	_____	
				Alternate					
136-16	9600	50	1.550	KNUR	41.0	1.614	71	_____	
				Alternate					

Crimper Hose Coupling

Crimp Instructions

CHART NUMBER

63

REV 05/05

MAN2 05/05

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NOTE: Die and dial settings are approximate recommendations. Ferrules should be crimped with the largest diameter die set available to make the ridges on the finished crimp as small as possible. All crimp dimensions must be verified with a calibrated measuring device.