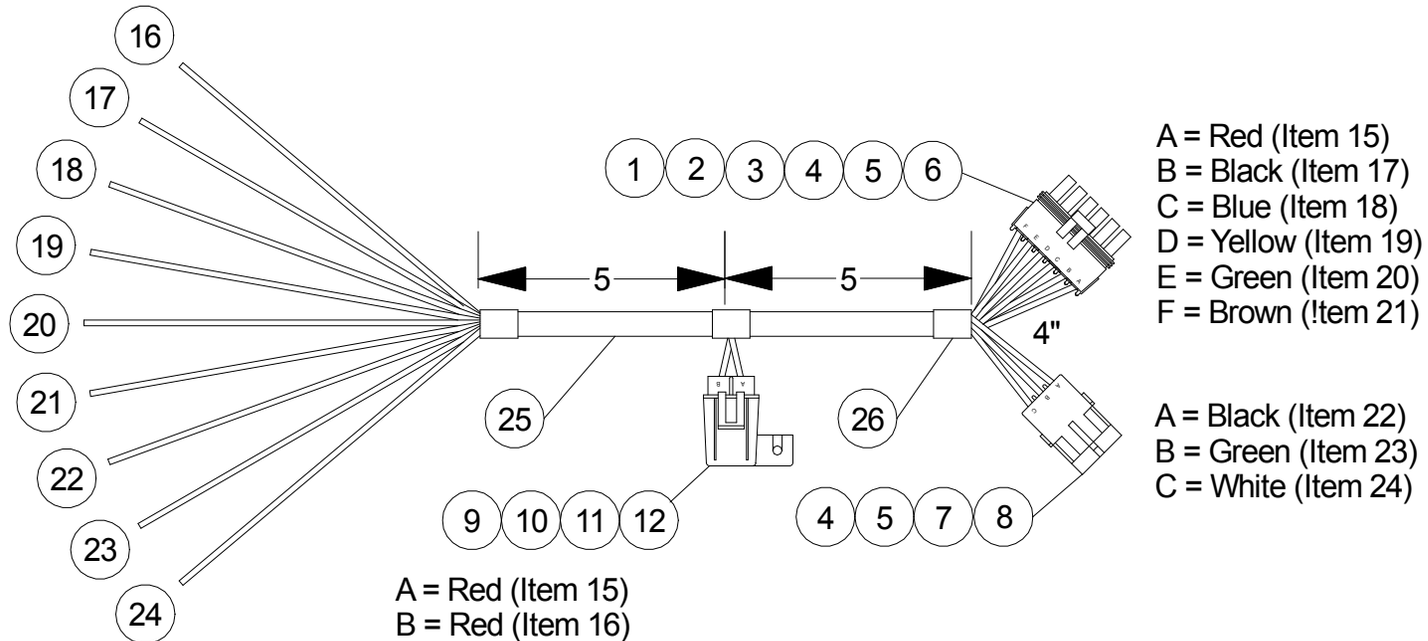


REV	DESCRIPTION	DATE	BY	ID	PART NUMBER	DESCRIPTION	QTY	ID	PART NUMBER	DESCRIPTION	QTY
A	Production Release	12/15/05	RDC	15	708000-146	Wire, 12ga, Red	10	1	706500-506	Tower, 6-Pin	1
B	Changed Wire Lengths	12/21/05	RDC	16	708000-146	Wire, 12ga, Red	14	2	706530-208	Terminal, Female, 10-12GA	1
C	Redrawn & Added Fuse	9/27/07	RDC	17	708000-150	Wire, 14ga, Black	20	3	706530-210	Terminal, Female, 14-16GA	5
D	Updated Bill of Material	11/07/07	RDC	18	708000-168	Wire, 16ga, Blue	18	4	706500-001	Seal, Cable, Green, 16-18GA	6
				19	708000-172	Wire, 16ga, Yellow	18	5	706500-002	Seal, Cable, Gray, 14GA	2
				20	708000-171	Wire, 16ga, Green	18	6	706500-005	Seal, Cable, Blue, 10-12GA	1
				21	708000-169	Wire, 16ga, Brown	18	7	706510-503	Shroud, 3-Pin	1
				22	708000-150	Wire, 14ga, Black	20	8	706530-209	Terminal, Male, 14-16GA	3
				23	708000-171	Wire, 16ga, Green	20	9	705725-134	Fuse, 10A, Plug-In	1
				24	708000-163	Wire, 16ga, White	20	10	705726-140	Body, Fuse Holder w Seals	1
				25	708000-190	Sleeving, Exp, 1/4, Black	14	11	705726-136	Cap, Fuse Holder	1
				26	708000-050	Tape, Electrical, PVC	.1	12	705726-138	Terminal, Fuse, 12GA	2
								13			
								14			



Note 1: Strip & Braid Length per Manufacturer's Preference.  
 Note 2: Wire Cut Length Determines Total Length.  
 Note 3: Tape Sleeving Ends and Breakouts.  
 Note 4: Use Waytek #407 Crimp Tool, or Equiv., for Item 13.

**CAPSTAN AG SYSTEMS, INC.**  
 101 N. KANSAS AVE., TOPEKA, KS 66603

Cable Assy, Valve Driver  
 6-Pin Tower Input

DATE	BY	SCALE	PAGE	SIZE
09/30/05	JJG	NONE	1 OF 1	A

**118200-028**