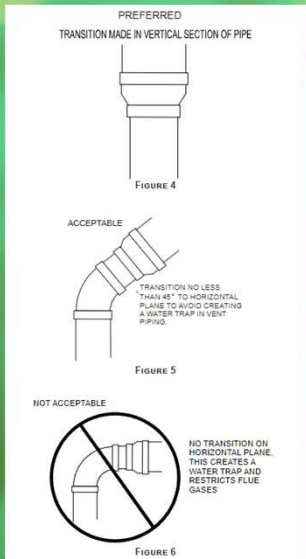


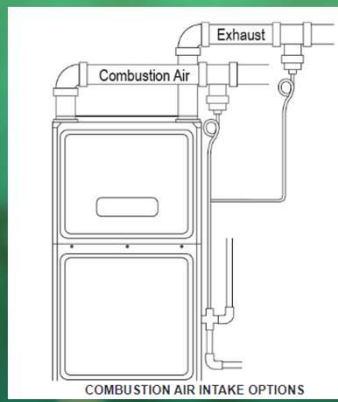
DAIKIN TECHNICAL SERVICE ISSUE DISCOVERED – TSB PENDING

*M9C96/*C9C96 Direct Vent (2 - Pipe) and Non-Direct Vent (1 - Pipe)									
MODEL	Pipe Size (In.)	Maximum Allowable Length of Vent/Flue Pipe							
		Number of Elbows							
*M9C960303AN	2	75	70	65	60	55	50	45	40
*M9C960403AN	3	114	107	100	93	86	79	72	65
*M9C960603AN	2	75	70	65	60	55	50	45	40
*M9C960603BN ^a	3	114	107	100	93	86	79	72	65
*M9C960603BN	2	50	45	40	35	30	25	20	15
*M9C960803BN	2	60	55	50	45	40	35	30	25
*M9C960803BN	3	113	106	99	92	85	78	71	64
*M9C960804CN	2	60	55	50	45	40	35	30	25
*M9C960804CN	3	120	113	106	99	92	85	78	71
*M9C961004CN	2	45	40	35	30	25	20	15	10
*M9C961005CN	2	45	40	35	30	25	20	15	10
*M9C961205DN	3	151	144	137	130	123	116	109	102
*M9C961205DN	3	185	178	171	164	157	150	143	136
*C9C960403BN	2	100	95	90	85	80	75	70	65
*C9C960403BN	3	110	103	96	89	82	75	68	61
*C9C960603BN	2	45	40	35	30	25	20	15	10
*C9C960603BN	3	110	103	96	89	82	75	68	61
*C9C960803BN	2	35	30	25	20	15	10	5	NA
*C9C960803BN	3	103	96	89	82	75	68	61	54
*C9C961005CN	2	45	40	35	30	25	20	15	10
*C9C961005CN	3	110	103	96	89	82	75	68	61

^a *M9C960603BN-add 45' of 2" pipe for upflow.



Unit Family	IOM Part#	Pages
AMVM97	IOG-2017H	10-17
ACVM97	IOG-2017H	10-17
GMVM97	IOG-2017H	10-17
GCVM97	IOG-2017H	10-17
AMVC96	IOG-2015L	11-17
ACVC96	IOG-2015L	11-17
GMVC96	IOG-2015L	11-17
GCVC96	IOG-2015L	11-17
AM9C96	IOG-2027E	11-17
AC9C96	IOG-2027E	11-17
GM9C96	IOG-2027E	11-17
GC9C96	IOG-2027E	11-17
AM9S96	IOG-2029D	10-17
AC9S96	IOG-2029D	10-17
GM9S96	IOG-2029D	10-17
GC9S96	IOG-2029D	10-17
GM9S92	IOG-2029D	10-17



- Issues with condensate management on the combustion air and flue. Most notably on the flue piping.
- All 90%+ AFUE Furnaces are affected in all configurations.
- Alternate Condensate management info in IOMs, as listed to left.
- Another thing to note is allowable pipe lengths. If you are near the maximum on 2" pipe for any furnace over 60k BTUs, it could cause pressure switch issues.
- Our recommendation is that all furnaces 80k BTU & up are run with 3" PVC to eliminate nuisance/phantom issues.
- In addition to the above, we recommend checking and removing any extra mold materials, loosen the hose clamps, rotate clockwise (when viewed facing furnace), and tighten the clamps. This should put a slope away from the inducer.