

# ADAFRM Error Messages

## Overview of Messages

ERROR-121 | ERROR-122 | ERROR-123 | ERROR-124 | ERROR-125 | ERROR-126 |  
ERROR-127

---

### **ERROR-121 Missing function**

**Explanation** At least one of the following functions must be specified: ASSOFRM, DATAFRM, WORKFRM, CLOGFRM, PLOGFRM, RLOGFRM, TEMPFRM, SORTFRM, DSIMFRM, ASSORESET, DATARESET, WORKRESET, or DSIMRESET.

**Action** Supply the correct parameter value and rerun the ADAFRM job.

### **ERROR-122 Invalid dataset number**

**Explanation** See the Adabas Utilities documentation for a description of data set numbers.

**Action** Supply the correct parameter value and rerun the ADAFRM job.

### **ERROR-123 Requested dataset cannot be mirrored**

**Action** Supply the correct parameter value and rerun the job.

### **ERROR-124 Will not reset ASSO control blocks**

**Explanation** Resetting Associator blocks with the range 1-30 is rejected.

### **ERROR-125 Missing ASSO datasets**

**Explanation** Job control statements defining the Associator must be included for both the ADAFRM utility job for the ASSOFRM, DATAFRM, TEMPFRM and WORKFRM functions when the FROMRABN parameter is specified, and when running the ASSORESET, DATARESET, and WORKRESET ADAFRM functions.

**Action** Supply the required JCL/JCS job control, and rerun the ADAFRM job.

### **ERROR-126 Invalid size value specified**

**Explanation** The SIZE value specified with FROMRABN=NEXT is not valid. The range of blocks to be formatted is not contained in the free space table.

**Action** Supply a valid SIZE parameter value and rerun the job.

**ERROR-127 Invalid FROMRABN value specified**

**Explanation** For the ASSOFRM and DATAFRM functions, valid FROMRABN values include a numeric starting RABN value or FROMRABN=NEXT.

**Action** Supply a valid FROMRABN value and rerun the job.