

share/template/gromacs/splitter.h

```
graph BT; A[src/gmxlib/splitter.c] --> B[share/template/gromacs/splitter.h]; C[src/kernel/grompp.c] --> B; D[src/mdlib/constr.c] --> B; E[src/mdlib/partdec.c] --> B;
```

A diagram illustrating the relationship between a common header file and four source files. The header file, `share/template/gromacs/splitter.h`, is positioned at the top in a gray box. Below it, four source files are arranged horizontally in white boxes: `src/gmxlib/splitter.c`, `src/kernel/grompp.c`, `src/mdlib/constr.c`, and `src/mdlib/partdec.c`. Blue arrows point from each of these four source files up to the header file, indicating that they all include or depend on this common header.

src/gmxlib/splitter.c

src/kernel/grompp.c

src/mdlib/constr.c

src/mdlib/partdec.c