

v8::internal::Assembler  
::target\_at

v8::internal::Assembler  
::target\_at\_put

v8::internal::AssemblerRISCVI  
::JumpOffset

```
graph LR; A["v8::internal::Assembler<br>::target_at"] --> C["v8::internal::AssemblerRISCVI<br>::JumpOffset"]; B["v8::internal::Assembler<br>::target_at_put"] --> C;
```

The diagram consists of three rectangular boxes. On the left, there are two white boxes with black borders, one above the other. On the right, there is a single gray box with a black border. Two blue arrows point from the right side of each white box to the left side of the gray box. The top white box contains the text 'v8::internal::Assembler' followed by '::target\_at' on a new line. The bottom white box contains the text 'v8::internal::Assembler' followed by '::target\_at\_put' on a new line. The gray box contains the text 'v8::internal::AssemblerRISCVI' followed by '::JumpOffset' on a new line.