



- 
- A photograph of a heavy-duty metal door lock assembly. The main component is a rectangular lock body with a handle on the right side. It has two circular holes on the left side, one above the other. Below the lower hole is a keyhole. To the left of the main lock body is a separate cylindrical lock component. In front of the main lock body is a set of three keys. The entire assembly is shown against a plain white background.

Product code:	Description:
<b>05S30</b>	<b>Weld In Lock 30mm Case Width</b>
<b>05S30KA</b>	<b>Weld In Lock 30mm Case Width Keyed Alike</b>
<b>05S40</b>	<b>Weld In Lock 40mm Case Width</b>
<b>05S40KA</b>	<b>Weld In Lock 40mm Case Width Keyed Alike</b>
<b>05S50</b>	<b>Weld In Lock 50mm Case Width</b>
<b>05S50KA</b>	<b>Weld In Lock 50mm Case Width Keyed Alike</b>
<b>05S60</b>	<b>Weld In Lock 60mm Case Width</b>
<b>05S60KA</b>	<b>Weld In Lock 60mm Case Width Keyed Alike</b>

A close-up photograph of a black metal gate latch mechanism. The latch is mounted on a black metal frame. It features a large, black, octagonal handle with a textured surface. Below the handle is a small, brass-colored keyhole. To the right of the handle, there is a brass-colored decorative finial with a fleur-de-lis design. The background is white.

[illegible]

Nov 2024