

Isometric drawing of a mechanical part with the following dimensions and features:

- Overall dimensions: 119 (length), 89 (width), 70 (height).
- Top surface: 61 (length), 36 (width), 28 (height).
- Front face: 61 (length), 28 (height), 30 (width), 30 (width), 8 (width), 10 (width), 15 (width), 41 (width).
- Side face: 28 (height), 14 (width), 13 (width), 36 (width), R5 (radius).
- Internal features: R13 (radius), $\phi 10$ (hole), $\phi 15$ (hole), R5 (radius).

척도	투상	도명

척 도	투 상	도 명	일 시		승 인
1 : 1	3각법	3D 모델링 연습도면	제 도		
			검 도		