

The metal material that the object is made of allows it to be durable and firm. The shape allows the object to be secured if the sharp, curved metal edge is folded because of the metal material. The corners of the object are not sharp and can be held. The slanted inner ridge of the object can be used to securely attach to another object. The object could be attached to a can at this ridge and twisted to create an affordance of cutting, shaving, or shredding. The object could be attached to a wooden material in order to cut or shave wood that is large enough to be attached. The sharp edge could fold over so that another material, such as rope, is secured in the middle. The sharp and curved edge could also be used to cut rope material.

The object affords holding, gripping, and throwing. The metal nature of the object does not afford easy malleability or flexibility. The object does not easily afford tearing or crushing because of its steel material.

The main affordances of the object appear to be securing, attaching, and cutting.





