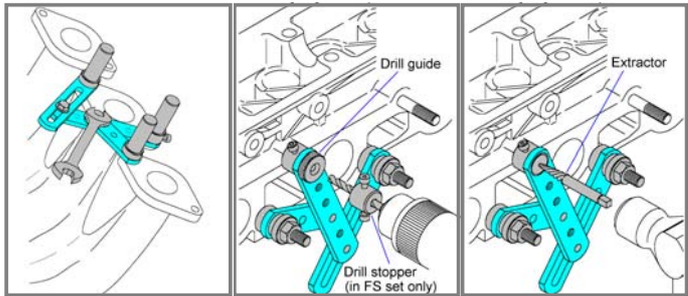
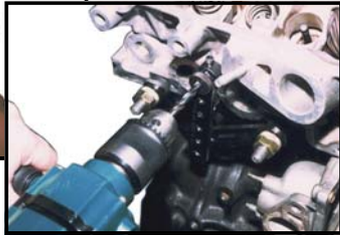
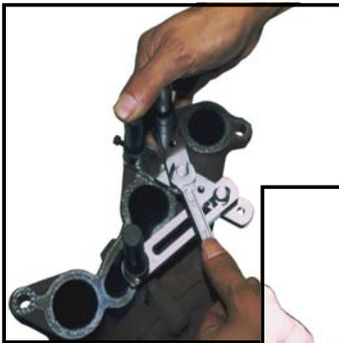


DG-1286 series

With conventional tools, drilling center holes in broken and bent bolts, and in bolts located in cramped areas, has been frustratingly difficult. Now, with these drill guide tools, it can be done easily and accurately! When removing bent or broken studs from the exhaust manifold, these tools provide powerful assistance in HeliSerts of damaged internal-thread screws!

Drills and items related to extractors and HeliSerts should be purchased referring to the size guide listed below. These are not included in this set, and are not handled by HASCO.

- Contents of set
- DG-1286S: For removing M6 and M8 sizes/With mm 3.5 and 5.0 drill guides
 - DG-1286E: For removing M6, M8, M10, and M12 sizes/With mm 3.5, 5.0, 6.3, and 8.4 drill guides
 - DG-1286FS: For removing and HeliSert processing of M6, M8, M10, and M12 sizes/ Full set with mm 3.5, 5.0, 6.3, and 8.4 drill guides and drill stoppers, and M6, M8, and M10 HeliSert guides (not applicable for M12 HeliSert)



- 1 On the exhaust manifold side, the main unit can be firmly fixed in place, by aligning the work position and the positions at which the two bolts are to be secured!
- 2 The main unit is secured using existing nuts, by rotating it away from the cylinder head side. Now, holes can be drilled precisely, using the drill guide!
- 3 Because holes have been precisely drilled, the extractor can also be used with confidence!