Interactive Iranian Nuclear Weapon Schematic:  
(with links to reports on key individual components)

An Iranian schematic (with translation), from the Nuclear Archive, of a levitated nuclear weapon design, i.e. one with an air gap and flyer plate to increase compression of the core, based on the use of weapon-grade uranium.

**Iran was planning to make 5 nuclear weapons.** Read our full report on this, or the summary. “Project 110” under the Amad Plan was in charge of the production of the nuclear weapons (see organizational chart.)

* Information on the main charge can also be found in the shock wave generator report.

---

**Outer casing**  
**Shock wave generator**  
**Main charge**  
**Flyer plate**  
**Air gap**  
**Uranium 235 core**  
**Neutron source (uranium deuteride initiator)**