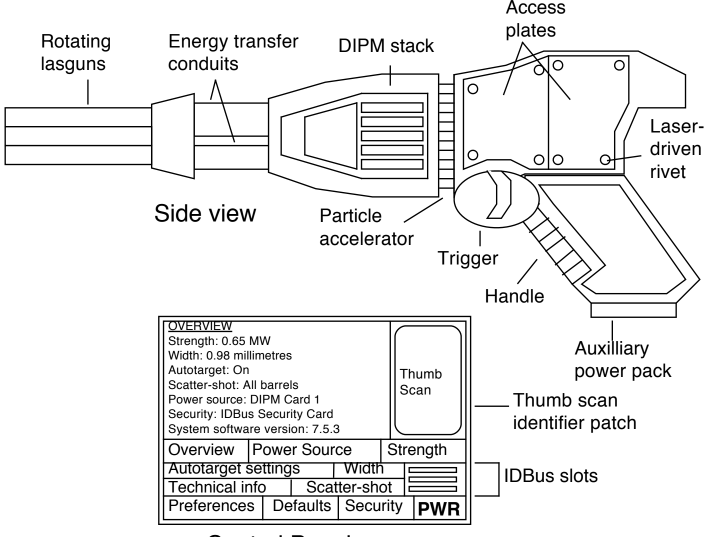
## Saadiumm Scatter Lasgun

The Saadiumm Scatter Lasgun is renowned for ease of use, accuracy and reliability. As with all modern weapons, its power source is DIPMs. Also, it is set at the most powerful and efficient setting available.



## **Control Panel**

The Scatter Lasgun gets its name from the way it scatters its shots. There are eight high powered lasguns set into a ring of cardium sobonate which then spins at high speed, causing the shots to spin also. This particular effect has been known to cause havoc when it hits displacer fields. Because it has such a high rate of fire, the scatter lasgun can overheat. To prevent this there is a safety mechanism built into the gun that cannot be overridden or turned off. Beneath the access plates lies a control panel. This panel is used to tweak or change the settings of the weapon. First, the laser-driven rivets must be removed. Then the access plates can be opened. To turn on the control panel, first hit the PWR button, thenput ones thumb on the thumb scan patch. If the thumb scan is positive, one must then insert the correct IDBus Security Card. If the correct card is inserted, full access to all the functions is granted. If not, the entire weapon goes dormant. Overview shows most of the settings. Power source allows the owner to choose the power source. The default for this is the Interphase energy collector. Strength sets the beams strength. Autotarget settings sets whether or not the Autoseeker™ is on and its range etc. Width sets the default beam width. Technical info brings up the full specifications for the weapon. Scatter-shot sets the number of barrels firing at one time, the rotation and the delay between shots. The Preferences button brings up a list of all the Preferences, Chooser and Reference files in the weapons limited memory system. Here one can load or delete any Preferences, Reference or Chooser file. However, a passcode must provided to delete any file Level 3 or above. The Defaults button makes whatever settings are displayed the defaults. The Security button sets the security level and device needed to gain full access to the weapon ControlSystems. The IDBus slots are used for loading Preferences, Reference or Chooser files into the weapon's limited memory system.