

unbelievable **FACTS!**

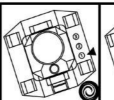
SPACE IS COMPLETELY SILENT

Sound waves need a medium to travel through. Since there is no a vacuum of space, the realm between stars will always be eerily sile Worlds with atmospheres and air pressure do allow sound to trave there's plenty of noise on Earth and likely other planets as well.

LARGEST ASTEROID IN OUR SOLAR SYSTEM

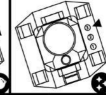
The largest asteroid in our solar system is a mammoth piece of space rock named Ceres.
The asteroid — which is sometimes known as a dwarf planet — is almost 600 miles in diameter. It's by far the largest in the
Asteroid Belt between Mars and Jupiter and accounts for a whole third of the belt's mass. Ceres' surface area is approximately

ONE DAY ON VENUS IS LONGER THAN ONE YEAR ON EARTH



BUTTON 2:

PRESS BUTTON 1 TO ACTIVATE THE STAR PROJECTOR AND IMAGE PROJECTOR AT THE SAME TIME. PRESS A SECOND TIME TO SHUT OFFI THE PROJECTOR WILL AUTO SHUT OFF IN 15 MINS. PRESS BUTTON 2 TO ACTIVATE THE IMAGE PROJECTOR. USE YOUR FINGER TO ROTATE THE IMAGE DISC. PRESS A SECOND TIME TO SHUT OFF! THE PROJECTOR WILL AUTO SHUT OFF IN 15 MINS.



0

FIX THE LEGS

000

THERE ARE

3

0

PRESS BUTTON 3 TO ACTIVATE THE STAR PROJECTOR. PRESS A SECOND TIME TO SHUT OFFI THE PROJECTOR WILL AUTO SHUT OFF IN

ORBIT AND LANDING POD

QUICK TIPS

unbelievable



IMPORTANT!

IN ORDER TO PREVENT EXCESS POWER CONSUMPTION, THE IMAGE DISC MUST BE INSERTED INTO THE MOON LANDING CRAFT FIRST. THE IMAGE PROJECTOR CAN THEN BE ACTIVATED SUCCESSFULLY. WITHOUT THE DISC THE LIGHT OF THE PROJECTOR WILL NOT LIGHT UP.



STAR/SPACE PROJECTOR

The large projector image encapsulates fantastic space imagery including planets, stars, solar system, sun and the moon.

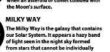
Pressing button 1 will activate the star/space projector and also activates the image projector.
If you prefer just the star/space projector then press button 3.

Watch as the projector light rotates! SEE WHAT YOU CAN SPOT IN SPACE!

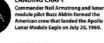
There are planets, stars, solar syste

DISC 1













ASTEROIDS



ORBITING EARTH





DISC 2

There are seven main types of stars. In order of decreasing temperature, O, B, A, F, G, K, and M. This is known as the Morgan–Keenan



STARS IN SPACE





DISC 3

MOON SURFACE



SOLAR SYSTEM







GALAXIES



SATELLITE



FIRST MOON LANDING

Scientific benefits:









