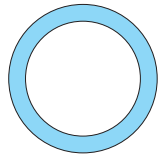


A (C-R brand) Black-Hole ^{C-R} Cross-sectional Anatomy Diagram

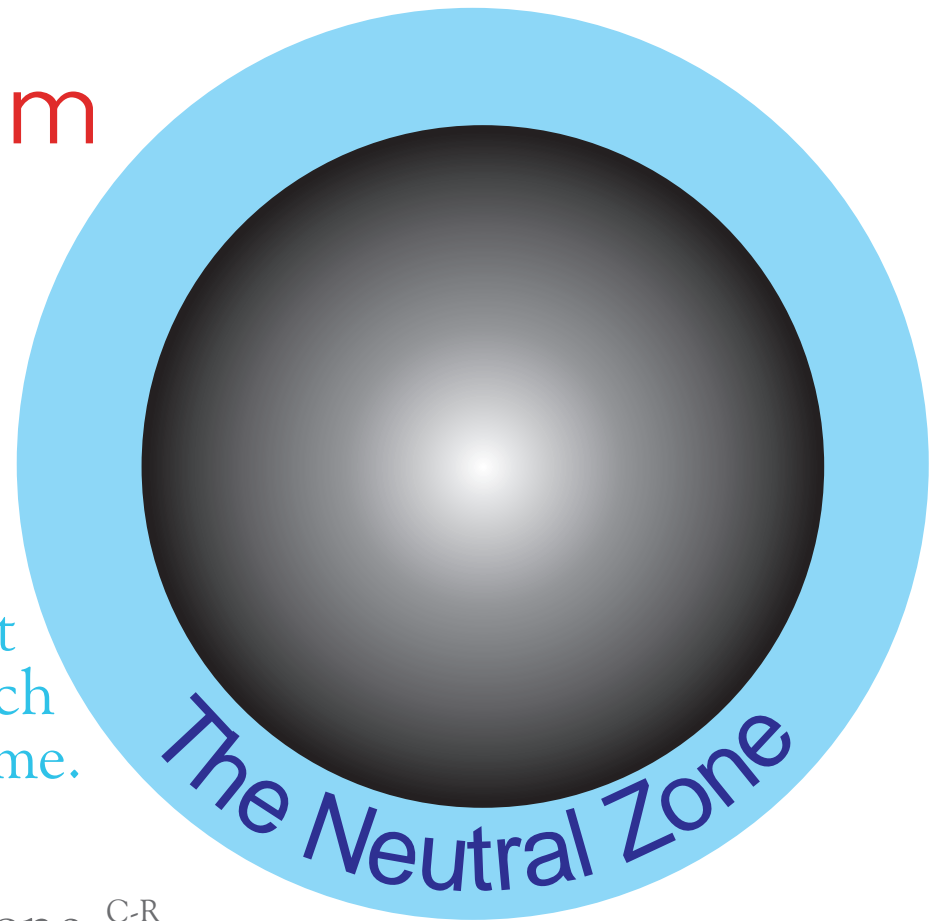
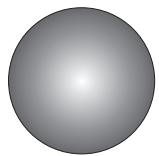
There are two main parts
to each Black-Hole ^{C-R}

They are:

The (Time) Neutral Zone ^{C-R}
[the size is greatly exaggerated]
is the outermost part of the
Black-Hole ^{C-R} and the only part
of the Black-Hole ^{C-R} which
gains more mass with time.



Inside of the Neutral Zone ^{C-R}
is the {Inner} Active Zone ^{C-R}
(it always stays contained, and remains exactly critical).



The (Outer) Active Zone ^{C-R} includes everything remaining outside
the outer Schwarzschild radius = our entire universe.

A (C-R brand) Black-Hole^{C-R} The Neutral Zone^{C-R}

Of the two main parts in each
Black-Hole^{C-R} the Neutral Zone^{C-R}:

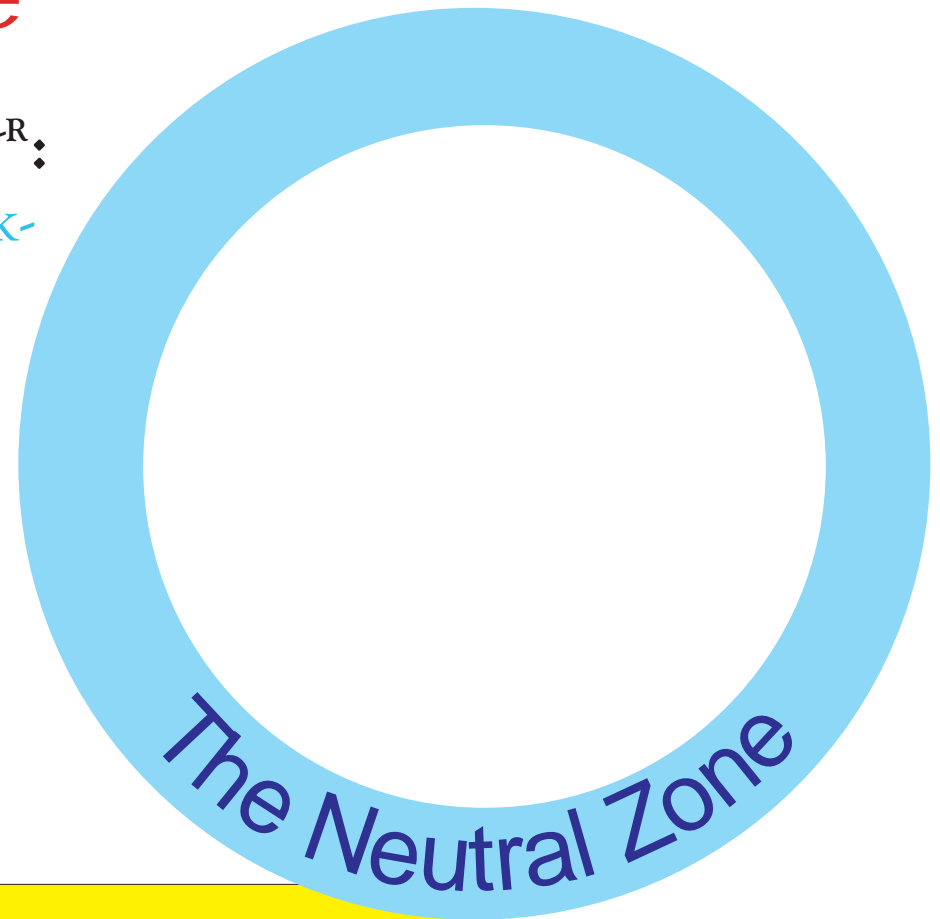
is the outermost part of the Black-Hole^{C-R} and the only part of the Black-Hole^{C-R} which gains the mass that the Black-Hole^{C-R} eats.

Only the Neutral Zone^{C-R} increases in size and mass when matter and energy are swallowed.

Because the escape velocity exceeds the speed-of-light, all electromagnetic communication and interaction is turned-off, and prevented from interacting in any way.



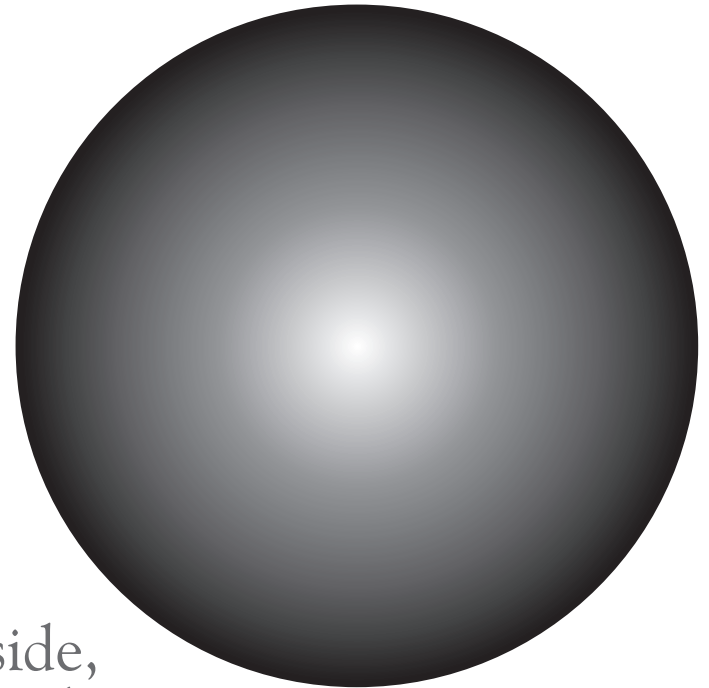
**Particles and Energy:
You must go faster than
“c” to emit, interact,
absorb or radiate, and
you don’t!!**



A (C-R brand) Black-Hole^{C-R} The Inner Active Zone^{C-R}

A Real Difference to a C-R theory^{C-R}
brand name Black-Hole^{C-R}
is the inner Active Zone^{C-R}

Just inside of the Neutral Zone^{C-R}
is the Inner Active Zone^{C-R} which
always stays fully contained, and
remains exactly critical. It started
off full to begin the Black-Hole^{C-R}
in the first place. After the density
became sufficient to close-off the inside,
the inner Active Zone^{C-R} stays isolated
and insulated from the external world.



The Inner Active Zone^{C-R} includes everything remaining inside the inner Schwarzschild radius, it is not a coincidence that exactly enough matter is inside, at a density to close-off the inside Active Zone^{C-R}, any more than that a one gallon milk container contains exactly one gallon of milk!!