

Standard Carrier Fits – Chimera

Carriers are tough ships to make a fit for, there are just far too many variables to consider when fitting; are you POS pumping? Frontline? Triage? Below is listed several different setups for Carriers dependant on the situation.

What every carrier pilot should own:

- ✓ 3 Capital Shield Transporter's (except Archon)
- ✓ 3 Capital Remote Armor Repairer's (except Chimera)
- ✓ 3 Capital Energy Transfer's
- ✓ 1 Capital Remote Hull Repairer
- ✓ 1 Triage Module
- ✓ 3 Smartbomb's
- ✓ 3 Heavy Neutralizer
- ✓ 1 Warp Disruptor
- ✓ 1 Stasis Webifier
- ✓ 1 Eccm
- ✓ 1 Sensor Booster + Scripts
- ✓ 1 Cloak
- ✓ 1 Cyno Generator
- ✓ 2 Cyno Activations (liquid ozone)
- ✓ 3 Triage Activations (stront when triage fit)
- ✓ 5000 extra isotopes no matter what is called for in a CTA
- ✓ 15 fighters
- ✓ 20 Heavy , Medium Armor/Shield Maintenance Bots
- ✓ 20 Garde , Curator , Bouncer II's
- ✓ 20 Ogre II
- ✓ 20 Valkyrie II
- ✓ 20 Warrior II
- ✓ 40 Assorted Tech 1 Sentries
- ✓ 40 Assorted Tech 1 Heavy Drones
- ✓ 40 Assorted Tech 1 Medium Drones
- ✓ 40 Assorted Tech 1 Light Drones
- ✓ 10 Heavy , Medium ECM Drones

Frontline Carriers

These carriers are on the field of battle, pumping out reps, neuts, while having an impact on DPS with its fighter support. These fits are designed to have moderately high resists to deal with incoming damage but also maintain local reps.

Code:

❖ [Chimera, Frontline]

Damage Control II

Power Diagnostic System II

Power Diagnostic System II

Co-Processor II

Capital Shield Booster I

Invulnerability Field II

Invulnerability Field II

Invulnerability Field II

Shield Boost Amplifier II

Sensor Booster II

Warp Disruptor II

Heavy Unstable Power Fluctuator I

Heavy Unstable Power Fluctuator I

Large EMP Smartbomb II

Capital Shield Transporter I

Capital Shield Transporter I

Large Capacitor Control Circuit I

Large Capacitor Control Circuit I

Large Capacitor Control Circuit I

EHP - 1,452,662 (1.45M)

Pantheon

Taking the RRBS principle and stepping it up a notch, the Pantheon set-up is designed to have extremely high resists and highs racked with reps and energy transfers. These setups have high levels of EHP and if combining a group of Pantheon Carriers, can tank tens of thousands of DPS. A very tough nut to crack, but does require carrier support to be at all effective.

Code:

❖ **[Chimera, Pantheon]**

Capacitor Power Relay II
Capacitor Power Relay II
Capacitor Power Relay II
Damage Control II

Photon Scattering Field II
Heat Dissipation Field II
Ballistic Deflection Field II
Explosion Dampening Field II
Invulnerability Field II
Invulnerability Field II
Sensor Booster II

Capital Shield Transporter I
Capital Shield Transporter I
Capital Shield Transporter I
Capital Energy Transfer Array I
Capital Energy Transfer Array I

Large Capacitor Control Circuit I
Large Capacitor Control Circuit I
Large Capacitor Control Circuit I

EHP - 1,799,561 (1.7M)

Fitting Requirements - Requires 3% CPU Implant.

POS Pumps

When POS's are hit, they require repping, and with the massive amounts of HP a POS has, Carriers really are the best bet for repping. POS Pumping Carriers focus on repping ability and cap regen more than tank and as such, have the lowest EHP out of the 4 main carrier setups.

Code:

❖ **[Chimera, POS Pump]**

Co-Processor II
Power Diagnostic System II
Power Diagnostic System II
Damage Control II

Capital Shield Booster I
Invulnerability Field II
Invulnerability Field II
Cap Recharger II
Cap Recharger II
Cap Recharger II
Sensor Booster II

Capital Shield Transporter I
Capital Shield Transporter I
Capital Energy Transfer Array I
Capital Energy Transfer Array I
Capital Remote Hull Repair System I

Large Capacitor Control Circuit I
Large Capacitor Control Circuit I
Large Capacitor Control Circuit I

Fitting Requirements - Requires a 3% CPU Implant.

Combat Triage

Combat Triage Carriers can turn the sway of a battle very easily, even a handful of them have utterly tremendous repping abilities. The downside to these fits is their immobility, for 5 minutes they are motionless which can sometimes be disastrous. In the hands of a good pilot, they will assist fleets in a unique way.

Code:

❖ [Chimera, Triage]

Damage Control II
Power Diagnostic System II
Power Diagnostic System II
Co-Processor II

Capital Shield Booster I
Invulnerability Field II
Invulnerability Field II
Shield Boost Amplifier II
Sensor Booster II
Cap Recharger II
Cap Recharger II

Capital Shield Transporter I
Capital Shield Transporter I
Capital Energy Transfer Array I
Capital Energy Transfer Array I
Triage Module I

Large Capacitor Control Circuit I
Large Capacitor Control Circuit I
Large Capacitor Control Circuit I

EHP - 1,308,161 (1.3M)

Fitting Requirements - Requires a 5% CPU implant. Only by downgrading the DCII to an Internal Force field Array and upgrading the 2 Cap Recharger II's to Faction can you reduce the implant requirement to 3%.