• TRANSFER FIX

Transferfix Cookie Policy November 2018

Transferfix Cookie Policy

transferfix.com uses cookies (small text files maintained by your browser, which may be session specific or persistent) on this website in order to help manage our relationship with users. Also, cookies might be

used to detect fraudulent click activity.

Session cookies are generally used to aid in site navigation, while persistent cookies allow us to maintain

information between visits, such as the number of site visits and user preferences. A persistent cookie

remains on your hard drive for a limited period of time, after which it is expired and deleted by your

browser.

You can remove persistent cookies by following directions provided in your Internet browser's help file.

For more information about cookies, please visit http://www.allaboutcookies.org/cookies/.

Cookie files are automatically lodged into the cookie file - the memory of your browser - and each one

typically contains:

the name of the server the cookie was sent from, and;

• the lifetime of the cookie, and;

• a value - usually a randomly generated unique number.

The website server which sent the cookie uses this number to recognise you when you return to a site or

browse from page to page. Only the server that sent a cookie can read, and therefore use, that cookie.

A cookie is a text-only string of information that a website transfers to the cookie file of the browser on

the hard disk of computers so that the website can remember who you are.

A cookie will typically contain the name of the domain from which the cookie has come, the "lifetime" of

the cookie, and a value, usually a randomly generated unique number. Two common types of cookies

are used on most websites-session cookies, which are temporary cookies that remain in the cookie file

of your browser until you leave the site, and persistent cookies, which remain in the cookie file of your

browser for much longer (though how long will depend on the lifetime of the specific cookie).

Any cookies that may be used by this website are used either solely on a per session basis or to maintain

user preferences. Cookies are not shared with any third parties.

1 of 1