## Lcra Cu Routing Number - 314977243

**314977243** is the routing number of **Lcra Cu** Bank located at **P O Box 5310** in the **Austin, TX (Texas), USA**. Please check out the table given below for additional information regarding **Lcra Cu** Routing Number **314977243**, including zip code, contact number, email, official website, timing, and other details.

Current Routing Number - 314977243

Visit the page - https://mybankdetail.com/public/us-routing-number-checker

| Routing Number          | 314977243 (The banking institution's routing number)   |
|-------------------------|--|
| Bank                    | Lcra Cu (Commonly used abbreviated customer name)  |
| Office code             | Main office  |
| Servicing FRB Number    | 111000038(Servicing Fed's main office routing number)  |
| Record Type Code        | 1 (The code indicating the ABA number to be used to route or send ACH items to the RFI)  0 = Institution is a Federal Reserve Bank  1 = Send items to customer routing number  2 = Send items to customer using new routing number field |
| Address                 | P O Box 5310   |
| City                    | Austin   |
| State                   | TX (Texas)   |
| Zipcode                 | 78763  |
| Telephone               | (512) 474-1562   |
| Revised                 | July 22, 2008 Date of last change to CRF information   |
| institution Status Code | Receives Gov/Comm Code is based on the customers receiver code  1 = Receives Gov/Comm  |
| New Routing Number      | Bank institution's new routing number resulting from a merger or renumber  |

| Money Transfer  Save on international money transfer fees by using TransferWise, which is up to 8x cheaper than transfers with your bank. |
|---|
|---|

## Where is a 314977243 Routing Number on a Check

You will see the 314977243 routing number printed in the bottom left corner of the check. 314977243 Routing Number is a 9-digits code that you will see just before the account number on the check.

**Note:** This is not an actual check, the picture shown is just for illustration purposes.

