

---

## Arroway Textures Collection Torrent

DOWNLOAD: arroway textures collection 3dd2be366a. Related links: Q: Eloquent Many to Many Self Join Issue in Laravel I've been trying to figure this out since this morning, I've got two tables with a many-to-many relationship (which I did) but now I have an issue I'm not sure how to fix. The idea is that a song is linked to several genres, then the same song is linked to several artists. Artists has a created\_at field and a updated\_at field. Song has a genre\_id and artist\_id fields which I think I need to change to foreign keys, but I'm not sure how to do that and still get my results. Here are my tables: Artists Table Schema::create('artists', function (Blueprint \$table) { \$table->increments('id'); \$table->string('name'); \$table->string('thumb')->nullable(); \$table->timestamps(); \$table->softDeletes(); }); Genres Table Schema::create('genres', function (Blueprint \$table) { \$table->increments('id'); \$table->string('name'); \$table->timestamps(); \$table->softDeletes(); }); Song Table Schema::create('songs', function (Blueprint \$table) { \$table->increments('id'); \$table->integer('artist\_id')->unsigned(); \$table->foreign('artist\_id')->references('id')->on('artists'); \$table->integer('genre\_id')->unsigned(); \$table->foreign('genre\_id')->references('id')->on('genres');

# [Download](#)

**Download**

