

| Task Description | Comments / Notes | Partial | Done |
|---|---|---------|------|
| Sketch out new design plans | | | |
| Make list of tools required | | | |
| Decide on plinth materials / fixings | | | |
| Decide on tonearm replacement | (optional) | | |
| Test Original Turntable | | | |
| Create Spare-Parts-Required list | (Use separate sheet provided) | | |
| Order required Spare-Parts | | | |
| Order plinth materials / fixings | | | |
| Detach turntable from old plinth | | | |
| Detach the old tonearm | (optional) | | |
| Strip turntable to required level | | | |
| Apply paint finish to turntable parts | (optional) | | |
| Replace worn turntable parts | | | |
| Lubricate all bearings, etc | | | |
| Refit tonearm | | | |
| Cut plinth materials to size | (Cutting list provided as separate sheet) | | |
| Drill plinth layers and cut out apertures | | | |
| Check alignment of drilled holes | | | |
| Test aperture depths with turntable in place | | | |
| Bond plinth layers and clamp firmly | | | |
| Prepare plinth for final finish (sanding, primer) | | | |
| Apply final finish to plinth | | | |
| Fit any 3rd-party fixings, vent panels, feet, etc | (optional) | | |
| Fit RFI/EMI/Damping materials to turntable | | | |
| Bond platter-mat to platter | | | |
| Reinstall turntable to new plinth | | | |
| Fit cartridge and setup tonearm | | | |
| Connect audio leads to amp. | | | |
| Connect mains lead. | | | |
| Switch on and test with test-record | | | |
| Enjoy! | | | |

Cutting List for New Plinth

| |
|------------|
| SUPPLIER : |
|------------|

LAYER 1 (Top Layer)

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

LAYER 2

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

LAYER 3

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

LAYER 4

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

LAYER 5

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

LAYER 6

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

LAYER 7

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

LAYER 8

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

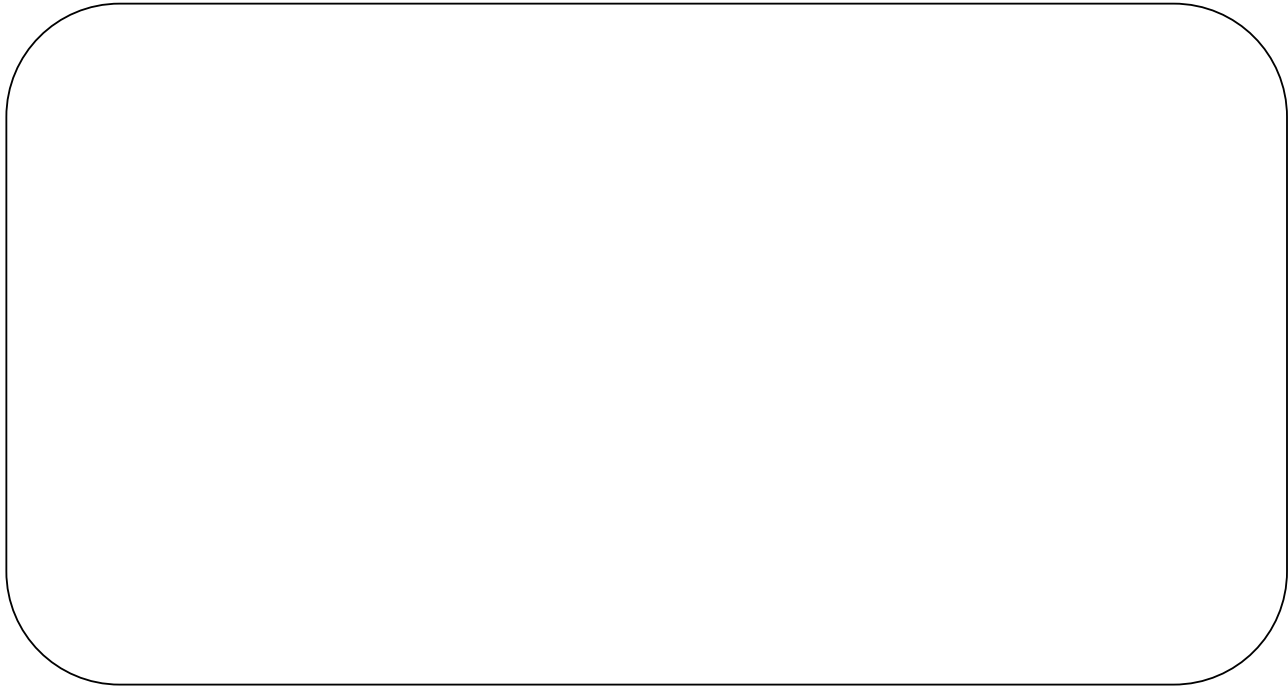
LAYER 9

| | | | |
|-----------|--------|---------|--------|
| Material: | Width: | Height: | Depth: |
|-----------|--------|---------|--------|

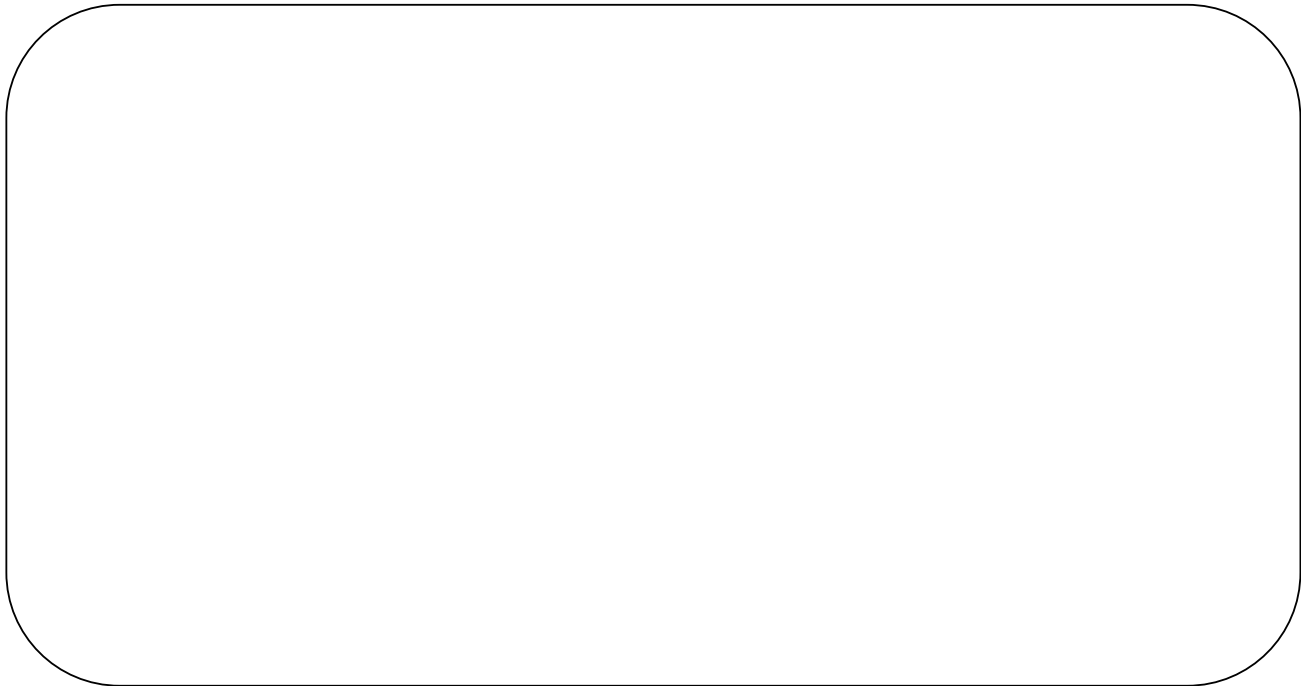
| |
|---------|
| Notes : |
|---------|

Design Sketches :

Title :

A large, empty rounded rectangular box intended for drawing a design sketch.

Title :

A second large, empty rounded rectangular box intended for drawing a design sketch.